



amateur radio

Vol. 35, No. 5
MAY
1967

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"AMATEUR RADIO"

JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA FOUNDED 1910

MAY 1967
Vol. 35, No. 5

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C/o. P.O. Box 36, East Melbourne, C.3, Vic.
Mrs. BELLAIRS, Phone 41-3333, 478 Victoria
Parade, East Melbourne, C.3, Victoria. Hours
10 a.m. to 3 p.m. only.

Publishers:
VICTORIAN DIVISION W.I.A.
Reg. Office: 478 Victoria Pde., East Melbourne, C.3, Victoria.

Printers:
"RICHMOND CHRONICLE" Phone 45-3419.
Shakespeare St., Richmond, E.1, Vic.

★

All matters pertaining to "A.R." other than subscriptions, should be addressed to:
THE EDITOR,
"AMATEUR RADIO,"
P.O. BOX 36,
EAST MELBOURNE, C.3, VIC.

Acknowledgments will be sent following the Committee meeting on the second Monday of each month. All Sub-Editors should forward their articles to reach "A.R." before the 15th of each month. Any item received after the Committee meeting will be held over until the next month. Publication of any item is dependent upon space availability, but in general about two months may elapse before a technical article is published after consideration by the Publications Committee.

★

Members of the W.I.A. should refer all enquiries regarding delivery of "A.R." direct to their Divisional Secretary and not to "A.R." direct. Non-members of the W.I.A. should write to the Victorian Division, C/o. P.O. Box 36, East Melbourne. Two months' notice is required before a change of mailing address can be effected. Readers should note that any change in the address of the transmitting station must, by P.M.G. regulation, be notified to the P.M.G. in the State of residence. In addition "A.R." should also be notified. A convenient form is provided in the "Call Book".

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Direct subscription rate is \$3.00 a year, post paid, in advance, issued monthly on first of the month. February edition excepted.

FEDERAL COMMENT

☆

Another Easter has come and gone and so has another Federal Convention. The 31st Convention held in Hobart from 24th to 27th March is now history and once again a band of men foresook their Easter holidays and families to gather around a conference table to debate the many problems confronting the Amateur Service in Australia and I.T.U. Region III.

Detailed reports of the decisions of Federal Council will appear in this and future issues of "Amateur Radio," but it can be stated here that discussions on Federation went a step further and it is now possible that the Federal Company of the Wireless Institute of Australia may be a reality within twelve months.

Another subject of interest to most Amateurs is the Remembrance Day Contest and Federal Council has re-affirmed its decision to change the rules in line with the proposals put forward in the December 1965 issue of "Amateur Radio". Accordingly, and because of this change, the new rules will be published twice this year.

The exhortation "Amateur Frequencies: Use Them or Lose Them" is often seen in the pages of this journal and there is no reason at all why the higher frequency bands, particularly 21 and 28 Mc., should not be used by more Australian Amateurs—no reason that is, other than apathy of course. Despite the somewhat pessimistic predictions by the experts both these h.f. bands have provided good DX. In recent weeks, the 28 Mc. band has produced openings to Africa, Asia, Europe and North America and 21 Mc. has been even better. In general, the QRM problem is less than on other bands and quite long and enjoyable DX ragchews are available without the interference of the annoying "break, break" practice that is so prevalent on the lower bands these days. Effective antennae are relatively small and easy to construct and a.m. is still used frequently on 28 Mc., although the use of s.b. is growing. It will indeed, be a pity if more Australians do not take full advantage of the frequencies we still have remaining to us—whilst they do remain with us.

—D. H. RANKIN, VK3QV, Federal Activities Officer.

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THE VIBRATOR ELIMINATOR

R. L. HARRISON,* VK3ZRY

TRANSISTOR power supplies are nothing new. In Amateur circles they are being used quite widely with, apparently, some deal of success. Many (or most) are being used in home-brew equipment or for supplying mobile s.s.b. transceivers of foreign origin.

Now over the past few years there have appeared, from various sources, large numbers of v.h.f. transceivers (both f.m. and a.m.) that have seen service in taxis, tow trucks and the like. The majority of these were designed and built some years ago when vibrators were all the rage. By the standards in those days, vibrators were efficient, economical and solved the power supply problem.

Then along came transistor power supplies with toroidal transformers and 80-90% efficiency. This was a significant increase in efficiency over vibrator supplies; the best efficiency obtainable there being 60% (most were 45-55%). Consequently transistor power supplies were incorporated in the later mobile v.h.f. transceivers. Unfortunately, these are not, as yet, in abundance and many Amateurs have the ones with vibrator supplies.

Now in view of the (possible) W.I.C.E.N. use of these transceivers, they should be made to operate as efficiently as possible. Aside from that, if you own a small car or an automatic, you don't want the battery to run down quickly. For example, a 6v. MR3A carphone, junior draws 20 amps. on transmit. All that for only 1½ watts r.f. output is a bit ridiculous.



FIG. 1a. PRIMARY WINDINGS.

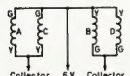


FIG. 1b. CONNECTIONS FOR 6V PRIM.

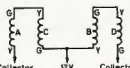


FIG. 1c. CONNECTIONS FOR 12V PRIM.

A UNIVERSAL TRANSISTOR POWER SUPPLY

The toroidal transformers necessary to make efficient transistor power supplies are not too readily available. Generally you have to buy a core and design and wind your own; but this can be an exceedingly tedious process. With a bit of hunting around, I found that one local manufacturer had available a universal toroidal transformer available. It was capable of operation from a 6v. or 12v. supply and delivered 300v. and 150v. at 45 watts. This was just what the doctor ordered for small transceiver purposes, so a transformer and a suitable circuit was obtained.

The transformer came from Aegis Manufacturing Co. and is Type S105A. They are available through normal trade supply channels, or if any delay, direct from the manufacturer.

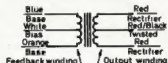


FIG. 2a-2b.

To enable 6v. or 12v. operation, the primary is wound in four sections around the core. The leads are brought out together in four pairs around the core. The starts and finishes of the windings are coloured green and yellow respectively (refer to Fig. 1a). Pick one pair of yellow and green wires—check with an ohm meter and call that winding A. Now, going clockwise around the core are windings B, C and D. The connections for 6v. and 12v. operation are shown in Figs. 1b and 1c respectively. Fig. 2a shows feedback winding arrangement and Fig. 2b shows output winding.

A complete circuit of a 12v. power supply is given in Fig. 3. This is suitable for supplying various a.m. and f.m. mobile v.h.f. transceivers. Table 1 lists operating voltages, currents and efficiency. The two transistors can be any of AS217, OC35, OC28, or AS215.

Input		Output		Efficiency
V.	I.	V.	I.	
Volts	Amps.	Volts	mA.	%
6	8.5	300/150	150	88
12	4.5	300/150	150	83.4

Table 1.

The unit can be built onto a chassis of about 6" x 4" x 2", 18 gauge aluminium. Mount the two transistors at opposite ends of the chassis and insulate them with mica washers and insulating bushes. The toroid, S105A, can be bolted to the chassis in a convenient spot using the two discs of sponge rubber and the bakelite disc for protection. The other components can be mounted on tagstrips. Paint the box black (except around the transistors) to improve heat dissipation.

A complete, ready made, power supply is available from the same firm, Type PS25. It is very similar to the one described above except that it is only 12v. input and no bias is provided. (Circuit similar to Fig. 3).

MR3A CONVERSION

These little devices are very plentiful, but horribly inefficient. They draw 20-odd amps. (on 6v. input) and run a 6J8 in the final, giving only about 1½ watts out. A QQE03/12 in the final and a transistor power supply giving 300v. to the 3/12 would improve things. This was mentioned in an article by Jim Stewart, VK3ZFS (now VK3AS) in October 1965 "A.R."

Some time ago I was approached by Bill VK3AAV, who wanted a transistor power supply installed in his MR3A. Like most small car owners, he was having worries about battery consumption. Also, the fact of having a 6v. battery tended to aggravate the position.

When the unit was presented to me a QQE03/12 had been installed in the final and Bill was desirous of applying 300v. to the driver and p.a. anodes to increase the output. Well, it appeared to me that an S105A toroid was the answer, so one was procured and the

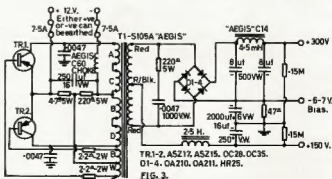


FIG. 2.

* 1 Merry Street, North Balwyn, N.S.W.

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OVERTONE OPERATION OF QUARTZ CRYSTALS

PART TWO

D. H. RANKIN,* VK3QV

THE first part of this article appeared in the March 1967 issue of "Amateur Radio" and briefly described the nature of the overtone mode of oscillation and differences between plated fundamental crystals and plated overtone units. In Part Two it is proposed to discuss practical limits on frequency and activity for third and fifth overtones, a simple method of approximately measuring the equivalent series resistance [e.s.r., i.e. R_s of equation (3)] of an overtone crystal and finally to discuss good and bad overtone oscillator circuits.

FREQUENCY AND ACTIVITY LIMITS

Third Overtone Crystals are recommended for use between 20 and 60 Mc. although they can be made down to frequencies as low as 10 Mc. and as high as 80 Mc. Third overtones are not recommended below 20 Mc. principally because fundamental crystals are readily available up to (in fact over) 20 Mc. and in general fundamentals are to be preferred for Radio Amateur work when there is a choice. Between 10 and 80 Mc. price is not usually a factor, but above 20 Mc. a fundamental mode crystal will become far more expensive than an overtone. A second reason for preferring a fundamental to an overtone under 20 Mc. is that the e.s.r. or activity of an overtone crystal tends to increase with decrease in frequency. Thus in practice a good third overtone at 15 Mc. would have an e.s.r. of approximately 40 ohms, but a 15 Mc. fundamental would have an e.s.r. in the order of 10 to 15 ohms.

At the other end of the range, expense is once again the main deterrent to using thirds above 60 Mc., but also above this frequency the quartz plates become so fragile that special mechanical and electrical precautions have to be taken to achieve a satisfactory life performance. International specifications¹ relating to quartz crystal units usually require third overtone crystals between 20 and 60 Mc. to exhibit an e.s.r. of 40 ohms or less. This figure can easily be achieved by the manufacturer if the plated area (see photos in Part One) is made relatively large.

As usual though, you do not get something for nothing and if the plated area is made too large the crystal will show a tendency to jump frequency and it is interesting to note that such a jump for an AT will always be to a frequency higher than the correct overtone. To overcome this problem international specifications limit the plated area by specifying the maximum value of Co—and remember this is due to the parallel plate capacitor effect with two plated electrodes separated by a quartz disc. For any AT cut crystal, fundamental or overtone, this limit on Co is 7.0 pF. This means that in practice, if this 7.0 pF is maintained, the e.s.r. of a third overtone crystal will

be between 10 and 40 ohms. Any overtone crystals with an e.s.r. of say less than 15 ohms should be viewed with suspicion. Measure the Co—a standard 1 Kc. or 10 Kc. bridge is quite satisfactory for this purpose as it is the static capacitance that is required—and if this is above 7.0 pF. carefully check the overtone frequency obtained from that crystal. It may be 60 to 100 Kc. higher than it should be—sometimes—and really, is there anything more useless than a crystal that moves frequency of its own accord?

Fifth Overtone Crystals are best used between 60 and 100 Mc. although they can be manufactured down to 50 Mc. and up to about 125 Mc. Once again the low end of the range 50 to 60 Mc. overlaps the upper end of the third overtone range and the latter types will have a better activity typically 40 ohms at worst compared with the 60 ohms at worst for the fifth overtone units.

Cost becomes the major problem above 100 Mc. and at this time this frequency can be conveniently classified as the top limit for quartz crystals. Besides price, such factors as circuit design and the measurement of e.s.r. become a real problem and unless an Amateur is prepared to spend a lot of time experimenting with oscillator circuits, units above 100 Mc. should not be considered.

International specifications¹ require that fifth overtone crystals have an e.s.r. of 60 ohms or less and a Co of 7.0 pF. or less. The remarks made above concerning Co in excess of 7.0 pF. apply to fifth overtones also. Any fifth overtone unit exhibiting an e.s.r. of less than 20 to 25 ohms should be viewed with suspicion.

Seventh Overtone and higher order crystal units have been produced, both in Australia and overseas, but because of their specialised nature they will not be considered further here. Suffice to say that overtone units as high as 250 Mc. have been made and it will only be a matter of time before such items become readily available to Amateurs.

DRIVE LEVELS

Calculation.—This is a subject that seems to cause great confusion amongst Amateurs. It is not just the voltage appearing across a crystal nor the current flowing through it, that matters—it is a combination of both. The thing that does matter in fact is the power, i.e. the product of voltage and current, that the crystal is required to dissipate. Further, it must be stated that the voltage and current here are the r.f. values at resonance. The d.c. voltages associated with a crystal are relatively unimportant and unless the quartz breaks down a crystal will not pass direct current. (It is worth noting that d.c. voltages up to 1000 volts may be applied to a crystal without damaging the quartz, but this is not good engineering practice. The insulation in the

crystal base may fail and thus, in turn, cause power supply failure.) Small values of r.f. current, particularly in the v.h.f. spectrum, are not easy to measure directly and thus it becomes necessary to calculate power dissipation from the following formula:

$$P = \frac{E^2}{R_s} \dots \dots \dots (8)$$

where P = Power dissipated in watts.
E = R.m.s. r.f. voltage across the crystal at series resonance in volts.
 R_s = E.s.r. in ohms.

A similar formula involving e.p.r. must be used in those cases where parallel resonant operation is involved (E of course would be larger in this case than with series resonance), but because this article is about overtone crystals and this type of operation is not recommended at v.h.f., the variation will not be treated here.

The maximum recommended dissipation for either a third or fifth overtone unit is 2 mW. Consider the worst case for a third overtone, i.e. a very active crystal with an e.s.r. of 10 ohms (it is easier to overdrive an active unit). Applying formula (8) we get:—

$$\frac{2}{10^8} = \frac{E^2}{10}$$

$$\text{i.e. } E^2 = \frac{2}{10^8} = 0.02$$

$$\text{or } E = 0.14 \text{ volts or } 140 \text{ mV.}$$

For a marginally good crystal, i.e. one with an e.s.r. of 40 ohms, E becomes 280 mV. Thus the r.m.s. r.f. voltage across any plated third overtone crystal should be between 140 and 280 mV. If you do not know the e.s.r. of a particular unit you will always be safe if you keep below the lower limit.

The corresponding minima and maxima for a fifth overtone are 220 mV. and 350 mV. respectively, based on a best e.s.r. (or worst case condition) of 25 ohms and a worst e.s.r. of 60 ohms.

If a crystal is subject to mild overdrive the frequency will drift over a period of time. Severe overdrive will result in severe drift and frequency jumps and finally complete failure when the plated material is thrown off the quartz. Better frequency stability will be achieved with drive levels lower than 2 mW., e.g. for overtone crystals in ovens the recommended figure becomes 1 mW. in lieu of the 2 mW. quoted for a "cold" crystal.

All the figures quoted above are for crystal units in metal can type holders that are not evacuated. BTG, B9A and other glass type holders that are normally evacuated must be considered separately because crystals in such holders will exhibit a much higher activity. As a rough guide the voltages quoted above should be halved for the evacuated types.

Measurement.—R.f. voltage can be measured up to 100 Mc. with the average v.t.v.m. although the usual instru-

* 1979 Malvern Road, East Malvern, S.E.2, Vic.

ment with a 1.5 volt f.s.d. on the most sensitive range does leave a little to be desired. A meter with a 500 mV. range would be more useful if available.

Equation (8) stated that the power dissipation is dependent upon the r.f. voltage developed across the crystal at series resonance and the e.s.r. Thus the remaining parameter to measure to allow completion of a power calculation is e.s.r. Fig. 5 shows an experimental set up, the accuracy of which is only limited by the quality of the test equipment used. The crystal is inserted in a "pi" network and is connected between a signal generator or v.l.v.m. and a suitable detector, say a v.t.v.m. The signal generator is tuned until a maximum deflection is obtained on the voltmeter. At this point the crystal resistance is at a minimum and for practical purposes can be considered as operating at series resonance.



FIG. 5. Experimental setup for the measurement of crystal e.s.r.

If the crystal is now replaced by a non-inductive resistor, R_{ind} , which gives the same meter deflection as the crystal, the crystal e.s.r. is then the same as R_{ind} . Inaccuracies will be caused if the signal generator has a high harmonic content in its output waveform—when R_{ind} is in circuit the fundamental signal plus harmonics from the generator will pass through to the detector and will register on the voltmeter. When the crystal is in circuit only the overtone frequency to which the generator is tuned will pass through to the detector (a crystal filter). This problem can be eliminated if a frequency sensitive or tunable voltmeter is available (a receiver equipped with a calibrated S meter for example), but such devices with a range of 20 to 100 Mc. are not readily available to the average Amateur. Thus in most cases, the answer obtained is only approximate. The best arrangement then would consist of an oscillator with zero or low harmonic output coupled with a tunable v.h.f. voltmeter.

The resistance of the "pi" shunt arms should always be kept below that of the crystal and the resistors used must be non-inductive at the test frequencies. It is recommended that the input and output circuits be thoroughly screened to avoid stray leakage across the crystal.

There are other methods of measuring e.s.r., but they involve the use of rather specialised crystal impedance meters. These units are simpler and quicker to use in practice, but are no more accurate than the technique outlined here.

An arrangement similar to Fig. 5 was used to obtain the curves in Figs. 2 and 4 in Part One of this article as well as the data presented on the respective pole-zero spacing of a 3 Mc. fundamental and third overtone crystal.

OVERTONE OSCILLATOR CIRCUITS

There are a number of ways in which oscillator circuits may be classified—feedback or negative resistance, aperiodic (untuned) or tuned, series or parallel resonant, and so on. The class of circuit required for an overtone crystal is a tuned, feedback type at series resonance. Most of the oscillator circuits used in r.f. work are of the feedback variety and the usual overtone configurations follow suit. The circuits must be tuned because of the frequency spectrum of a crystal as shown in Fig. 4 (Part One). The fundamental and unwanted overtone modes must be suppressed by the oscillator design "picking" the preferred overtone. This is done most easily by a simple tuned circuit—the gain around the oscillator circuit will be very low except at the resonant frequency of the tuned circuit. Aperiodic circuits cannot be used for overtone operation as such circuits will usually oscillate the crystal on its fundamental frequency if it will oscillate at all.

Some simple crystal checkers described in the Amateur literature recently claimed to check crystals up to 30 Mc. This is most unlikely as the higher frequency units examined were probably overtones and the "checker" checked their fundamental properties.

The advantages of series resonance operation have been outlined by J. Nagle and this mode is strongly recommended. In point of fact there is no reason why fundamental crystals should not be operated this way either. Experimenters should note then that any of the circuits to be described will operate perfectly well with either fundamental or overtone crystals provided the correct values of frequency sensitive components are chosen. Another interesting point to note about series resonant circuits is that if the crystal is short circuited the oscillator will free run on a frequency near that of the crystal. A parallel resonant oscillator does not possess this property.

Examples of series resonant circuits are the Butler (Fig. 6a), the grounded-grid oscillator (Fig. 6b), and the Squier oscillator (Fig. 6c). There would seem

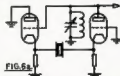


FIG. 6a.



FIG. 6b.



FIG. 6c.

Schematic Diagrams of Basic Series Resonant Circuits.

Fig. 6a.—The Butler oscillator.
Fig. 6b.—The grounded-grid oscillator.
Fig. 6c.—The Squier oscillator.

to be little need to use the Squier configuration these days because correctly made overtones are not hard to start. The Squier used inductive feedback to "kick" the crystal into oscillation on its overtone and this is satisfactory provided the crystal is not momentarily overdriven. Thus the degree of feedback must be carefully regulated or else—poof! and such catastrophes are not covered by manufacturers' guarantees either. The popular "Robert Dollar" oscillator suffers from the same problem and excessive amounts of feedback have caused many complete crystal failures. Sometimes the failure is not complete—the crystal only shifts frequency up by a few tens of kilocycles, but the story is always the same. "The crystal was okay for a start, but one day when I turned it on it went for a second and then stopped." For this reason the Robert Dollar is not recommended for use with plated overtone crystals.

The grounded-grid configuration also uses inductive feedback, but because this circuit is useful at the higher frequencies, a recommended circuit is given later, that will give satisfactory results if the inductor details are followed.

The simpler forms of circuits such as outlined in Fig. 7 are not recommended because they do not oscillate the overtone at series. If the frequency accuracy is not important then a rock calibrator for series could be used in such circuits but it would of course be a few kilocycles off marked frequency. Remember f_1 and f_2 !



FIG. 7a.



FIG. 7b.

Schematics of oscillator circuits NOT recommended for use with overtone crystals.

Let us now consider a number of practical overtone circuits.

The Butler or cathode coupled oscillator is perhaps the best known of the series resonant type of oscillator circuit. Basically the circuit is made up of a cathode follower and a grounded-grid amplifier. Maximum frequency stability is obtained when the valves are 180° out of phase, i.e. the circuit is purely resistive. One of the family of double triodes, e.g. 12AT7 or 12AU7, may be conveniently used for this type of circuit. Fig. 8a gives the constants for third overtones between 20 and 60 Mc.

The tuned circuit in the plate of the grounded-grid stage is necessary to ensure that the desired overtone frequency is selected, i.e. for a 46 Mc. third overtone L1C1 must tune 46 Mc. The resistor in the plate circuit of the cathode follower may be replaced by L2C2 shown in Fig. 8b, but this circuit can only be tuned to twice or three times overtone frequency. If L2C2 is made to tune the overtone frequency, then oscillations will under control of the crystal will take place. If a frequency multiplier is not required, use the circuit in Fig. 8a with the resistive load.

Low Q coils are recommended as greater selectivity results in a larger phase shift and hence larger frequency change with percentage capacity change in C1, i.e. whilst adjustment of C1 will "pull" the frequency of the crystal this will be minimised by making the Q of L1 low. A useful size of former is 3/8 inch diam. and the polystyrene type should be quite satisfactory up to 80 Mc. If ferrite slug tuned coils are to be used, the slug material must be suitable for operation at v.h.f. Brass slugs would be quite satisfactory, but it must be borne in mind that they have the opposite effect to ferrite types, i.e. the resonant frequency of the tuned circuit will increase as the brass slug is screwed into the inductance.

The cathode resistors are part of the oscillator network and ideally they should be of equal value. The frequency stability is greatest when these resistors are as small as possible consistent with reliable oscillation. Poor activity crystals may be made to oscillate if the value of the cathode resistors is increased, but once values above about 1K ohms become necessary, care should be taken as the circuit may tend to free run.

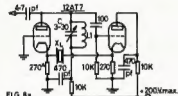


FIG. 8a. The Butler Overtones Oscillator. Output at Overtone Frequency. C1—Overtone Crystal, 20 to 60 Mc. L1—To tune, with 3-30 pF., to frequency of XL.

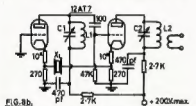


FIG. 8b. The Butler Overtones Oscillator. Output at twice or three times Overtone Frequency. C1—3rd O/T Crystal, 20 to 60 Mc. L1C1—To tune Overtone Frequency. L2C2—To tune two or three times XL Frequency.

Switching crystals in this circuit is rather a messy procedure and consequently the Butler oscillator is usually used where only one crystal frequency is required—a v.h.f. or u.h.f. converter for instance.

The grounded-grid oscillator, unlike the Butler, has not received much attention in the Amateur literature. The circuit is well suited to the higher frequency crystals, particularly fifth overtones between 60 and 90 Mc. The circuit shown in Fig. 9 appeared, in a slightly different form, in some application notes published by Cathode Crystals Ltd., of U.K.⁴

The grid of the 6AQ4 or EC91 is grounded for r.f. by the 470 pF. capacitor and consequently this should be a good quality low inductance type, e.g. a button mica. L1C1 should reson-

ate at the desired crystal overtone and in practice adjusted for maximum output from the oscillator. C2 may be adjusted to slightly "pull" the crystal frequency as required. The degree of coupling between L1 and L2 should be carefully watched as excessive feedback may cause crystal failure. The information given in Fig. 9 is quite safe for the 60 to 90 Mc. range.

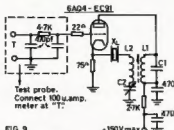


FIG. 9. The Grounded-Grid Oscillator, 60 to 90 Mc. L2—1 turn 20 s.w.g. at ground end of L1. C2—3-10 pF. trimmer.

Tuning Range	L1 close w/nd 22 s.w.g.	C1
60 to 70 Mc.	4 turns	20 pF.
70 to 75 "	4 "	14.7 "
75 to 80 "	4 "	10 "
80 to 85 "	3 "	18 "
85 to 90 "	3 "	14.7 "

The "Impedance Inverter" is another useful circuit and it has one very big advantage over the circuits already described—one side of the crystal is earthed. One form of this circuit has been described by W3JES and those

interested are urged to read the article mentioned in reference 3 to obtain more background in this subject. Another form of the "Impedance Inverter" has been discussed in some detail in "Break In" and "Info," but the important points are repeated here. Refer to Fig. 10.

The adjustment procedure is as follows:—

1. Short circuit the crystal. The oscillator will "free run" at a frequency determined by L_o, C1 and C2.
2. With C1 and C2 as shown, tune L_o until the circuit oscillates near the required overtone frequency.
3. Remove the short circuit. Crystal controlled oscillation at the overtone frequency should now take place.
4. Tune L_o for minimum r.f. voltage across the crystal. This will be series resonance. L_o may be offset from this point if the crystal frequency need be pulled slightly.

Double or triple the overtone frequency may be obtained if the plate resistor is replaced by the appropriate tuned circuit. Switching crystals in this circuit is not particularly difficult, but it is strongly recommended that the unused crystals be short circuited. The switching could be on the crystal side of L_o if all the crystals were close together in frequency—say 200 or 300 Kc. (f.m. nets) or on the grid side of L_o. In the latter case, there would then have to be a separate series inductance for each crystal.

The values for C1 and C2 given have been optimised and provided the ratio is kept about the same as recommend-

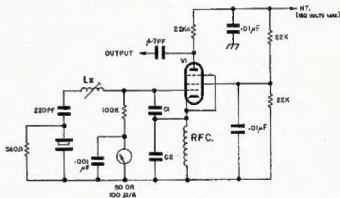


FIG. 10. IMPEDANCE INVERTING OSCILLATOR (25-70 Mc/s)

VI—

8AK5
8AM5
8BH6
6C08 (pentode section).

Notes:—

1. f is overtone frequency NOT fundamental frequency.
2. The anode load resistors (22K ohms) may be replaced with a tuned circuit at 2f or 3f (never at f) to obtain multiplied output.
3. The meter and 0.001 uF. capacitor as shown are only necessary to check oscillator grid current. If not required, directly earth the 100K ohms resistor.

f Mc.	L _o uH.	C1 pF.	C2 pF.
25	6.7	10	22
30	4.7	10	22
35	3.5	10	22
35	3.5	4.7	10
40	2.8	4.7	10
45	2.1	4.7	10
50	1.7	4.7	10
55	1.7	3.3	6.8
55	1.4	3.3	6.8
60	1.2	3.3	6.8
65	1.0	3.3	6.8



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Less shaft, 100K linear. 10c plus S/T 25%.

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50K log, d.p.s.t. switch (short shaft).
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Primary: 10-0-200-220-240-280v.

Secondary: 190v. tapped at 170v. at 100 mA.; 55v. at 10 mA.; 12v-0-12v. at 130 mA.; 6.3v. at 4a.; 6.3v. at 4a.

Gray metal case with solder terminal; originally made for D.C.A.

\$3 plus S/T 12 1/2%
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AUDIO TRANSFORMERS

A & R TYPE 2713

Primary: 12,000 ohms p.p.
Secondary: (1) 150 ohms, (2) 150 ohms. Total 3 watts.

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TRANSISTOR TRANSFORMERS

A & R TYPE 2675

Primary: 25 ohms.
Secondary: 150 ohms at 5 watts, with feedback winding.
Originally for outside broadcast use.
Response 30 c.p.s. to 15 Kc.

50c plus S/T 25%.
Pack and Post 20c.

SPEAKER TRANSFORMERS

A & R TYPE 2655

Primary: 5,000 ohms s.e.
Secondary: 33 ohms (similar to E Type Rola).

25c plus S/T 25%.
Pack and Post 10c.

TRANSISTOR TRANSFORMERS

ROLA TYPE LDR43

4300 ohms to 600 ohms c.t.

25c plus S/T 25%.
Pack and Post 5c.

CHOKES

A & R TYPE 3052

1 Henry at 80 mA. D.C. resistance 30 ohms.

25c plus S/T 25%.
Pack and Post 10c.

AUDIO AMPLIFIER MODULES

Four-Transistor: 1 watt output.
High impedance input: 100K ohms.
Low impedance input: 1K ohms.
Output impedance: 4, 8 or 16 ohms.
Power source: 6 volts.
Gain: 70 db.
Size of board: 4 1/2" x 2" approx.
Supplied with circuit and wiring instructions.

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Including resistors, mica condensers, tubular condensers, styrofoam condensers, grommets, transistor transformer and potentiometer. Ask for Polypac No. 8.

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Page 9

AN A.C. SUPPLY FOR THE 122 SET

A GENERAL DUTY A.C. SUPPLY FOR VALVED OR TRANSISTORISED EQUIPMENT

RODNEY CHAMPNESS,* VKOCR (EX VK3UG)

I MUST admit before I start that I have not actually built this particular power supply, but I have done measurements to get approximate circuit values, so I feel that anyone building this supply will have no problems in getting it going.

I first set out to design an a.c. supply for the 122 set after I had been discussing with some owners of 122s the various modifications necessary to make it a good Amateur portable transceiver. Many of these modifications have been described in earlier issues of "A.R." It had always been assumed that the 122s would be used off batteries and not off the a.c. in any way. It was thought, well why not an a.c. supply capable of plugging into the set direct without using the vibrator supply at all? It was decided the supply capable of supplying 12 to 13 volts of filtered d.c. at 2 amps. and at h.t. voltages to suit the receiver and transmitter sections at the necessary currents be designed.

The receiver voltages have been kept approximately the same but the voltages on the p.a. and modulator of the transmitter have been increased to between 340 and 380 volts, which will mean the transmitter will be able to run up to about 30 watts on a.m., maybe slightly more on c.w. There is

* Macquarie Island.

only one power position now, not three as with the original vibrator power supply. I doubt that this will worry anyone greatly.

H.T. SUPPLY

The h.t. supply is fairly conventional and if it supplies between about 300 volts and 380 volts on full transmitter load, which will be about 160 mA., it will be quite okay. The transformer should have a rating of at least 125 mA.

A double pole changeover relay is required in the power supply to switch voltage to various parts of the set, and to switch in various components to make the voltage suitable for the particular part of the set.

The relay is shown in the energised position, which means the set is on receive. In the receive position, h.t. is applied through R3 to the VR150 and 15 volt zener diode (possibly an OA2332), giving about 185 volts regulated. The h.t. is then passed through R5 which drops the receiver h.t. to about 150 volts at pin 2, which supplies the r.f. section of the receiver. The current drain through pin 2 varies between 8 and 13 mA., depending on a.v.c. action, thus the reason for the voltage regulation system.

The output from R5 is also applied via the relay to pin 3 which supplies

n.t. to the receiver audio section— which is also the transmitter modulator section. The two capacitors on this line act as by-passes at r.f. and audio frequencies. On receive the current drain through pin 3 is 7 mA. at 150 volts. This is the receiver h.t. line-up. The receiver should have no less voltage than 150 as the gain drops rapidly if the voltage decreases. If R5 and the zenor diode were eliminated, oscillation of the VR tube and electrolytic combination could occur. If you can get away without these, all to the good

When the relay is energised, pin 1 obtains full h.t. which will depend on the particular power supply; this is the main h.t. to the transmitter. Pin 3 is now connected through the relay to a different dropping resistor which is arranged in value to give 180 volts at 14 mA. or up to a maximum of 200 volts at about 17 to 18 mA. Don't exceed 200 volts, this is already 20 volts over the maximum for the valves being supplied on this line. The approximate values of R4 are shown on the diagrams for various supply voltages.

This completes the h.t. supply to the set. The h.t. can come from an existing power supply if desired, helping to cut costs. In fact, this is probably the best idea as suggested by the heading of this article.

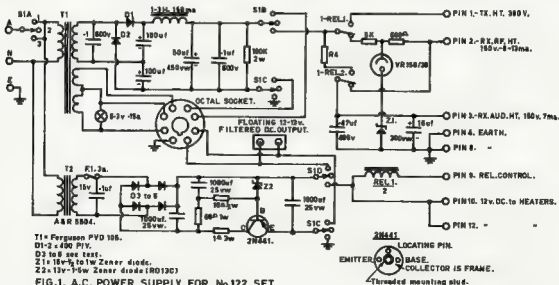


FIG.1. A.C. POWER SUPPLY FOR №122 SET.

Switch S1—

Position 1: Power on, a.c. and all d.c. voltages applied to octal socket, all voltage sources floating in respect to earth.

Position 2

Position 3. Power on. All required voltages required for 122 set applied to appropriate pins of 12 pin 122 set power socket.

LT bridge rectifier diodes to be 1.5a. to 3a. rating, at least 50 p.i.v. rating, and preferably 100 p.i.v. rating.

If two 6.3 volt and one 5 volt a.c. windings are seriesed for l.t. supply, R1 is to be increased to 100 ohms 2 watt, and R2 is to be increased to 1.5 ohms 2 watts.

12 VOLT D.C. SUPPLY

We now come to the 12 volt d.c. supply for the valve filaments, heaters, and relays. This is required to be in the 12 to 13 volt range with good filtering. The effective filtering capacity due to the transistor dynamic filter is in the region of 20,000 to 30,000 μF , which should be quite adequate.

The d.c. low voltage supply is an adaptation of the first transistor regulated power supply I described in an article some months ago. Originally I tried this supply using the two 6.3 volt windings of a power supply in series as the source, but found the voltage developed across the capacitor at the bridge rectifier output not quite sufficient to operate the regulator-filter effectively. A. & R. put out a 15 volt 2 amp. transformer (No. 5504) which is not expensive and this gives a peak d.c. output of 21 volts. 15 volts times 1.4, equals 21 volts. When loaded, this transformer should not drop the output d.c. volts across the first filter capacitor below about 18 to 16 volts. At 2 amps. there is a voltage drop of 2 volts across R_6 , which decreases the output voltage available to the regulator transistor.

R_6 has only one purpose, that of overload protection and may be dispensed with if this facility is considered unnecessary. Don't blame me if you do in the regulator transistor through leaving it out! With the 1 ohm resistor in series with 2N441 it can never draw more than 15 amps. approximately if a short occurs in the output. The fuse will blow within a short time as long as it does not exceed 3 amps.

If the idea of having to buy a separate transformer seems foreign to you and you have a transformer with two 6.3 volt windings and a 5 volt winding in addition to the h.t. winding, you are in business as long as you change the h.t. rectification over to high voltage silicon diodes, so freeing the 5 volt winding from the h.t. network. The three windings in series give 17.6 volts r.m.s. and give, when rectified, 24.8 volts peak d.c., which is plenty for the 12 volt d.c. supply to work effectively with.

HT Volts	300	340	380
R_6 , ohms	5K	6K	10K
R_6 , watts	5	5	5

Table 1.

In Table 1 is given the values for the various resistors in the d.c. i.t. supply and d.c. h.t. supply for various supply voltages. The i.t. drain is approximately 0.2 amp. receive only, 1.3 amps. standby, and 2 amps. on transmit. The relay in the supply can be any 12 volt relay with about 100 ohms or more coil resistance. No heat sinks will normally be required for the diodes, which have only to handle 1 amp. average current. Possibly 1 amp. diodes might be the job here, but I feel it would be unwise to use the diodes right on their limit, when diodes of 1.5 to 3 amp rating are relatively cheap.

The zener may need a small heat sink, and the 2N441 will need a small heat sink of a few inches square, about 4 inches square would do. A Ferris 700 heat sink would certainly do the job. The 2N441 will only be dissipating

between 10 and 20 watts although it is rated up to 150 watts.

I have drawn the supply as if I were going to use a modern voltage doubler transformer, such as the A. & R. 2064 or Ferguson PVD105 for the h.t. with the A. & R. 5504 as the i.t. supply source. I have drawn the supply in such a way that it could be used to supply any other normally a.c. operated equipment, as well as its use to supply transistorised gear up to 2 amps. at 12 to 13 volts. In all, a rather universal power supply, which could be used for many jobs around the shack or workshop, as well as for its design purpose of supplying your 122.

The 122 is quite a good set and I see no reason why it should not work well on this supply, giving more output than originally intended into the bargain. The 122 will tune s.b., with the netting switch in; with the original b.f.o. it is not brilliant. Most 122s are stable enough to be tuned by product detector bound s.b. transceivers. Don't let your 122 rust away! Cise it and use it. I hope to make this supply myself when time permits and I am in a location where I can buy parts or scrounge same. I trust you will find it as good as I expect it to be.

FIFTY AND OVER

"Good morning, Bert. I thought you'd be at this morning. This is VK3ZOM in duplex cross-band contact with VK3ZFC. Yes, Bert, I couldn't switch on the rig quickly enough after hearing the news. I think every Amateur who has a rig working will be on the air this morning. No wonder, since it's been declared a special holiday for all licensed Amateurs, to celebrate the findings of the Royal Commission on Amateur Radio . . .

"Yes, Bert. It's funny you should say that. I can't remember hearing about it before, either. They must have kept very quiet about it. Never mind. The main thing is that all the findings are going to be accepted. You haven't got the paper yet? The front page is full of it. I like the way the report begins. It says, 'This Commission, having decided that educating and helping people is as important as killing them, and taking cognisance of the great need for international friendship hereby recommends that Amateur Radio be declared a National Service . . .' You know, Bert, I thought these things were run by old fogies and fuddy-duddies, but this mob is really on the ball. Think of it! Three weeks fully paid extra leave each year to attend lectures and conventions and do field and experimental work. And free issue of special equipment to all licensed experimenters

"How about the new licences? Yes, Bert, there will be a few squeals but personally I think they're a great idea. The paper has all the details. It says here, 'Amateur Radio will henceforth be divided into two distinct categories, the technical and the communication . . . and then goes on to give all the details. One advantage is that the blokes who like DX and ragchewing and buy commercial gear won't have to go on pretending to be interested in

electronics. As long as they know enough to operate and do elementary repair and maintenance, they'll be right. But the communications requirements are stiff. Fifteen w.p.m. Morse, an elocution test, two hours operation on a simulated international traffic net, and four-hour exam. on regulations, traffic and procedures; and the ability to recognise at least fifty basic words in each of four foreign languages.

"The technical licence? Yes, Bert, I'm going for that. I'm not much interested myself in the ragchew side. Of course there's nothing to stop anyone getting both tickets. From what it says here the technical exam. will be a lot tougher. We'll have to do a lot more than just scramble through Ohm's Law. And apart from the exam. we've got to design and build a complete rig and justify it to a board of examiners.

"But, of course, we'll be allowed fifteen watts on all bands so we'll be able to experiment with more transistorised gear. What's that you said? International regulations? Of course we have to be familiar with the Morse Code, but in practice that'll mean being able to recognise the letters and no more. Of course some blokes will scream about the low power, but if they want more they can get a communications ticket. Anyway, we can always get permission to use up to 1 kw. for special experimental projects. But the beginner's licence will do most to build Amateur Radio. The paper here says it won't be very hard but they get a bit of an exam. on everything. And three watts on all bands. After five years they have to get one or both of the other licences, but in special cases they can get a further five-year extension. The special five thousand dollar 'best amateur of the year' award will give these blokes a lot of incentive. Of course we can go for it too.

"Did you say how about t.v.i.? We won't have any more trouble with t.v.i., Bert. If the inspectors find the rig is okay, then the person who complains will be prosecuted for being in possession of equipment capable of receiving transmissions not covered by his licence. Mind you, we can't be too hard on the viewers. Some of the poor cots haven't the brains to do anything else. So if anyone with a crummy t.v. set asks me to keep off one of the bands while he watches a thriller, I wouldn't be rough on him or report him to the inspectors.

"Of course, now that we're a national service we'll have to help in all emergencies, demonstrate gear, teach c.b. help at clubs, schools, scout groups and so on when we're needed. I'll take a bit of our time, but I reckon that's fair enough.

"The first thing I want to do is to put up some new aerials. What's that? Get up the mast? No Bert, I won't need to get up the mast. It's one of those tilting ones. No, Bert, I told you already I won't have to get up the mast. Don't keep on saying 'Get up! . . . Oh crickey!!!!!! All right, all right, all right! I'm awake now. I'm getting up. Cross? Of course I'm cross! You'd be cross if someone woke you from the best dream you ever had!"

—Roy Hartkopf.



FOSTER DYNAMIC MICROPHONES FOR HAND-DESK USE

SPECIFICATIONS:

Output Impedance 50 ohms or 50K ohms
Effective output level -55 db. [0 db. - (one) 1V. Microbar]
Frequency response 200 to 10,000 c.p.s.

OMNI-DIRECTIONAL DYNAMIC:

SIZE: 3" x 2 1/8" x 1"
Cable: 12 ft. of P.V.C.
Switch: On-Off.
Desk Stand. Clip folds for hand use
Colour: WHITE.
Plastic Diaphragm.

Retail Price

50K ohms

\$5.40

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ELECT. AUST. NOV. 1966
ELECT. AUST. OCT. 1966

MINIWATT DIGEST

AUG./SEPT. 1966.
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ELECT. AUST. JUNE 1966
ELECT. AUST. JUNE 1966

E.E.C. AUST. MAY 1966
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ELECT. AUST. APRIL 1966
OUTLOOK JULY AUG. 1965
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E.E.C. AUST. MARCH 1966

ELECT. AUST. FEB. 1966
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PROJECT

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AN ALL-BAND CURTAIN ARRAY

AL SHAWSMITH,* VK4SS

The curtain described is for those who have limited yard space, but nevertheless aspire to all band operation. It is an attempt to get the most from the least. Its only extra requirements over a random length flat top of the G5RV type is some copper wire and a few more insulators. Not much to pay for a few extra db. on 14, 21 and 28 Mc.

An array roughly similar to this appeared recently in the R.S.G.B. "Bulletin". It was called a horizontally polarised Bruce Array. This does not seem to fit fully the curtain shown here. Some have called it a Lazy "H" with inverted end sections. Others a Sterba. Give it any name you wish, it is the results that count.

This configuration will take up no more room than the very popular G5RV antenna which has a flat top length similar to this all-band array. This curtain will radiate well on all bands from 160 to 10 metres. While I have called it an all-band array, its operation

coverage, it is almost too sharp for this band.

On 28 Mc. several lobes appear. The array carries some eight wavelengths at this frequency and spacing between top and bottom elements is near optimum, so angle of radiation is low.

SOME PRACTICAL COMPARISONS

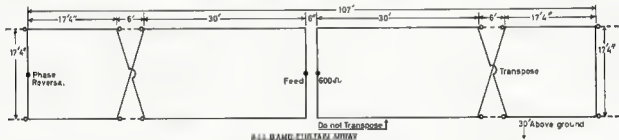
With the curtain only in a temporary position (the bottom elements only 15 to 20 feet above ground), it was not expected that DX could be worked on 80 metres with QRP. However, Europe, Asia and U.S.A. have been QSO'd.

Tried against a four-element vertical Bruce Array on 40 metres, it gave surprisingly comparable results, both on transmit and receive. Signal reports were the same from Europe, Asia and U.S.A. I can only conclude from this that the array performs better than it appears on paper, on this band.

Mc. is 20 feet, and 30 feet for DX on 3.5-7 Mc.

As it performs so well on receive, it should make an excellent stand-by antenna, or be ideally suited for the general purpose s.w.l. who wants improved reception from 1.75 to 30 Mc.

One last comment. No attempt can be made to match the 300-600 ohm feeders for all-band operation. However, with a transmitter using pi network output, and a simple s.w.r. in the co-ax. to the antenna tuner, it was found that the array could be adjusted to a reasonably low s.w.r. on all bands.



on 160 and 80 metres is really that quarter wave and half wave dipole respectively. On 40 metres the curtain begins to have some effect on radiation. From 20 to 10 metres the gain is increased and the angle of radiation is lowered.

In general its maximum radiation is broadside to its length and bi-directional. Being in the main horizontally polarised, its performance increases with its height above ground.

On 40 metres it functions as a two half waves in phase, very slightly extended and at this frequency the curtain configuration begins to have some effect in lowering the angle of radiation. This angle of radiation is progressively lowered through to 28 Mc. Gain over a dipole on 7 Mc may only be a couple of db.

Operated on 14 Mc, the main lobes on each side of the array appear to have a shamrock-like pattern. This makes it very broad and the gain may be 3-4 db.

In use on 21 Mc, all the horizontal elements being in the main phase, the broadside gain is considerable; quite likely 6-7 db. Off the ends, there is very little radiation, in fact, for broad

Compared against a five-element vertical Bruce Array on 20 metres, the results directly broadside were a little disappointing, about one-half point less. However, this is due to the overall radiation pattern. You can't have it in every direction. On receiving, it is superb.

On 21 Mc., it performs as stated above, as a bi-directional beam. There is a strong lobe broadside and little off the ends.

Used with only 15 watts on 28 Mc, DX is easily workable when the band opens.

GENERAL COMMENTS

If the curtain is erected so that its length is N/N/E by S/S/W it will throw strong lobes to Europe, Asia and North Africa on one side, and South America and beyond to Africa and Europe on the other side.

Using a good antenna coupler, with provision for both series and parallel tuning, no trouble was experienced in loading on any band. It may be a little reactive on 21 Mc; also the feeder length may have to be pruned a little, if it is reticent to accept current on any particular band. The higher it can be raised from the ground, the better it will perform. Minimum height of the bottom element for DX on 14-28

Book Review

THE RADIO AMATEUR'S OPERATING MANUAL

The latest of the A.R.R.L. publications, this manual lives up to the reputation set by the other A.R.R.L. handbooks and manuals over a number of years.

Although most of the information contained in this manual has previously appeared in other publications from time to time, this is the first time that the data applicable to the operating of an Amateur Radio Station has been gathered together into one manual.

Well over half of the material applies to subjects applicable only to operation in the U.S.A., such as message handling, national traffic system, and The Amateur Radio Emergency Corps, but the chapters dealing with operating an Amateur Radio Station and general operating practices will be of interest to Australian Amateurs.

Available from Technical Book and Magazine Co. Pty. Ltd., 289-289 Swanton St., Melbourne. Australian retail price, \$1.40, postage 15c.

* 3B Wynnot St., West End, Brisbane, Qld.

VK-ZL-OCEANIA DX CONTEST 1966 RESULTS

AUSTRALIA

BAND LEADERS

C.W.		PHONE	
Multiband			
VK1EO	18488	VK1APK	11220
2APK	12130	2VN	10400
2VN	14328	4LT	8985
10 Metres			
VK1VN	1888	VK4LT	1610
2APK	905	4PZ	290
3EO	900	2VN	765
15 Metres			
VK1VN	3788	VK1VN	4140
2APK	4110	2ARA	3625
2APK	4070	6DR	3375
20 Metres			
VK1EO	8145	VK1APK	6745
4EO	7900	2VN	6515
23KM	7930	6KK	4985
40 Metres			
VK1EO	4550	VK1APK	1000
2AGI	4550	7MS	800
2AXK	2135	5XB	781
80 Metres			
VK1VN	890		
5XB	430		

LISTENERS' SECT

WIA-L2022		\$956
WIA-L6021/2		TKN
WIA-L2042		7400
WIA-L3118	Check	
WIA-L4144		7000
JWR/VK5		2630
WIA-L5005		1165
GCA/VK6		12430
RA2793		1735

NEW ZEALAND

BAND LEADERS

	Call	88	40	90	15	10	Total
VK3RO	...	230	450	9145	5640	800	10495
3APK	...	59	2310	9770	4070	800	10530
2YN	...	690	1310	7530	1810	1688	14325
1GW	...	55	3950	6040	3580	85	13700
2YK	2070	7190	3515	...	12235
2BKM	2330	6415	3085	200	13130
1AGL	480	480
2YK	1015	1015
2B1R/1	685	685
2BRF/1	595	595
VK3AKJ	...	105	1130	9270	3775	...	13045
1APJ	...	55	1390	5230	3485	80	10105
3YK	...	435	1465	3830	3165	...	10900
3FD	1000	3425	1930	...	6355
1A III	1890	3625	...	85	5570
3YD	6485	1215
2ER	3110
3ABA	3080	3080
3APN	3590	3590
3YK	3570	3570
2RJ	1965	1965
3GV	378	378
3YU
3YU
VK4BD	7800	7800
4UC	3300	3300
VK5FH	6500	6500
5FO	2185	3780	5965
5KX	3300	3300
5YU	55	1845	1900
5WI	1015	590	...	1605
VK5BE	300	...	4110	...	4410
VK7EM	2675	4740	7415
7DK	1172	3675	4845
7RY	318	780	1100
7LJ	350	350
7ZZ	315	315
VK8HA	3650	1870	155	5675
VK9GN	490	4710	5785	...	10675
9CJ	3350	2130	860	6340
9BL	535	1715	...	2250
9TC	3545	85	...	3630
9K	55	2335	...	2445

PHONE

Call	50	40	50	15	10	Total
3KAPAK		1000	6745	3055	470	11379
3YN			5515	4160	746	10420
2AUB			3765	755		4520
2AGU				755		755
1EAKY			630			630
VK1ADA				3685		3685
31W			3430			3430
3JB			780	1485		2265
3GV			130	230		360
3YL	Check		130	130		260
VK4L7			4555	8780	1810	15145
4FM			4555	1330	880	6765
4PT			3075	1445	660	5180
4EP			4540			4540
4AL			3810	575		4385
4DU			3420			3420
4PJ			3095	135	785	3995
VK5WJ			1075	860	378	2313
			1895			1895

OVERSEAS

C.W.

North America		
7125 pts.	WBPGE	4077 pts.
3234	WBIEX	3284
3090	WBLCX	3010
2922	WBLD	324
2818	WBDQA	2784
470	WZCZ	5045
288	WQD	528
50	KBUG	Check
Check	WAKDI	1476 pts.
3058 pts.	KAPCR	234
1234	KIGR	1828
875	KNON/KHS	378
1820	KLTRY	444
9455	HIEAL	394

Europe

DLEA	1250	940	OKIALG	73	36
DLEKJ			OKIUY	3	36
DLEWU	328		OKKXKU	24	
DLEUL	36		OKIAP	3	36
DLEJY	36		OKCKFK	3	36
DMSMR	328		OKKXFKV	3	36
DMSYA	18		OKKXK	3	36
DMSYK	18		OKKXK	3	36
DM4UJ			OKIADM	Check	
DMSVGT		Check	OKIALE	Check	
DLEW		870	OKIAGZ	Check	
FETM			ON4XG	360	36
FPOE	48		OZIL0	438	
GSDA	1620		OZ4PM	144	
GSDN	1620		OZ4H	144	
GDC	900		OZSIB	12	
GSRF	600		PA0HRA	8	
GAAG			PA0HRA	8	
GSPW		Check	PA0MUG	8	
HABME	90	90	SP3AJ	743	
HABME	90	90	SP3AJ	743	
HABNC	18		SP3ABQ	60	
HABNCA			SP7GN	80	
LILA	360		SP3MJ	30	
LILOR	240		SP3DZ	30	
OHRT	3318		SMKTY	258	
OHXK	18		SMEDPB	6	
OHXAC	18		SM3DZ	110	
OH5UX	18		SM3BU3	258	
OH5UQ	390		SM3CKS	24	
OH2MK	610		SM3G4R	24	
OH6WD	36		SM3UAF	458	
OH6VQ	36		SM3GBU	84	
OH6W	36		SM3EDY	30	
OH6WY	36		SM3EDY	30	
OH6ZB	18		SM7ANB	1980	
OH6UX	36		SM6CCS	2481	
OKH6Y	36		SM6CCS	744	
OK3OM	304	36	SM6BYG	600	
OKIAZE	18		Y03RF	80	
OKIAFN	144		YU1BCD	708	

Asile

EPBQ	978	pts.	JASBIA	80	pts.
QDSJ	18	"	JASAD	4418	"
KRBJM	1864	"	JATFC	7718	"
KASAK	2800	"	JATFS	416	"
JATKC	948	"	JATKE	21	"
JATHL	948	"	JASGR	306	"
JAIGT	739	"	JASJY	183	"
JAIDCL	85	"	JASBYA	4	"
JASAIR	1283	"	JADAC	4345	"
JATFP	1778	"	JASOP	830	"
JAJAQR	1764	"	JASROU	380	"
JAJAB	7813	"			

訂、修、改、註

UAIKZW	1884	pta	UAKSER	405	pta
UAIKBR	390		UAKSL	145	
UAIKIL	390		UCEWV	145	
UAIKOS	84		UCEKAC	100	
UAIKOS	84		UCEWV	145	
UAKAS	3690		UCEKZK	48	
UAKSKO	630		UCKSKA	30	
UAKSKA	641		UPPKNK	2341	
UAKSKZ	810		UPKNV	811	
UAKM	181		UPKKA	811	
UAKKAG	84		UQCKC	388	
UAKPT	84		UAKTKE	358	
UAKSD	38		UAKCKC	350	
UAKSD	38		UAKSD	350	
UAKSD	10		UTSWW	500	
UAKCKC	354		UTSPH	0	
UAKQP	186		UTSKAK	71	
UAKPK	523		UTSKC	83	
UAKKAA	523		UTSKD	83	
UAKKAE	156		UTSKAI	44	
UAKPT	84		UTSKC	30	
UAKPK	523		UTSKD	83	
UAKCAT	83		UTSKS	18	

Health Area

CEEF	34	pts.	PYCSF	500	pts.
PYBJH	1380	"	PYDBU	30	"
PY3CQ	1194	"			

Memoranda

VERAH	1033	pts.	VREDK	2321	pts.
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PHONE

North America

VP2AC	248 pta.	WELCX	820 pta.
H1KXAL	3188	KSOVP	432
H1BLC	308	WBCCV	304
HR1CP	465	WYGO	465
TC6CJ	1040	W7QD	114
KP4CL	540	KQFCH	256
WGKCE	70	KUJUH	136
W4NBV	2424	KH4JL	14004
W4RLS	854	KH6RP	14144
W4SLND	Check	W6FAN/KR8	7436
W4SALB	1565 pta.	KL7FRY	688
W4B2PQ	3735		

Asia

JA1VZM	140 pta.	JA8ATL	814 pta.
JA1JRN	133	JA7JH	1275
JA1OCA	21	JA7XA	913
JA1YIB	18	JA1CQE	835
JA1JZZ	18	JA1AP	469
JA2MMH	320	JA8BB	36
JA2DN	288	JA5ASQ	940
JA2FW	224	JA8RMG	8
JA2CXN	174	JA0AC	154
JA4BTO	10320	EP2BQ	598
JA4VX	385	CA1CN	480
JA4AG	30	W8PFS	4555
JA4EPL	2178	KA9MF	3653

Europe

DJ8FC	3808 pta.	HL4AO	288 pta.
DL2KRA	3581	OZ1RZ	3318
DL7AA	1293	OK1ADP	880
G8KGA	1755	OZ4FA	2130
GR1ML	1828	OK2GR	8
G6XN	1225	OZ4MN	Check
OH7T	3308	SM1CKE	8 pta.
OH8B	3034	SE3AGD	1304
OH1VT	543	SN3BUS	80
OH2KA	122	BM5AFI	96
OH2AC	33	SM7HS	12
OH2BF	44	SM0VY/G/O	238
OH2SKZ	Check	PA0RBO	1633
OH2UQ	Check		

Africa

CR6BX - 2 pta.

U.S.S.R.

UA1IG	1820 pta.	UC2BF	75 pta.
UA1ZJ	100	UP3OK	378
UA3KBO	304	UP2NV	30
UA2TZK	1565	UR6BO	38

Oceania

XG6ALW	1680 pta.	FK6AH	345 pta.
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South America

HK6RAE	58 pta.	PY2SO	1232 pta.
OA2P/4	1544	TY2EPJ	1180

LISTENERS' SECTION

North America

VE3-7854	Check	WP6SYL	210 pta.
WP6GPFZ	418 pta.		

Asia

K1QHP/JW8	216 pta.	JA5-231/E	40 pta.
JA1-3112	220	JA5-1330	1974
JA5-1888	1590		

Europe

DE1687-K21	1484 pta.	HE2FMO	588 pta.
SE-DC-15	545	OK3-1480	128
DL-SWL-R/T	100	OK3-2803	88
REF17735	196	ONL283	334
NL819	80	GR2CJ	32
GW7B6	Check	SM5-3706	1144
21A3-145	89 pta.	SM5-2730	822

U.S.S.R.

UA1-74812	48 pta.	UA9 8751	178 pta.
UA9-2847/3	1380	UP2-31049	28
UA3-12804	980	UP2-21061	18
UA3-12682	328	UB5-5382	860
UA8-28228	804		

CONTEST CALENDAR

12th/14th May	N.Z.A.R.T. Bangster Shield (3.5 Mc. only)
8th/9th July	N.Z.A.R.T. Memorial Contest (3.5 Mc. only)
8th/9th July	R.S.G.B. 18 Mc. "Summer" Contest
12th/13th August	Remembrance Day Contest
7th/8th October	VK-ZL-Oceania DX Contest (phone section)
14th/15th October	VK-ZL-Oceania DX Contest (phone section)
14th/15th October	R.S.G.B. 21/28 Mc. Telephony Contest
28th/29th October	R.S.G.B. 7 Mc. DX Contest (phone)

Ross Hull Memorial Contest 1966-67 Results

The Federal Contest Committee presents the results of the 1966/67 Contest.

Again this year we saw a very poor response to a National Contest. When only 0.7% of licensed Australian Amateurs participate in a contest, perhaps it is time to either re-write the entire set of rules or discontinue the contest.

Comments received with the logs were most welcome. As many spoke favourably of the rules compared to previous years' rules, it is difficult to understand the apparent lack of interest and apathy on behalf of the other 99.3% who did not enter the contest.

Attached to logs were comments received from VK2ZF, 3ZCK, 4ZLO, 5ZF, 5FD and 5ZJH. In brief, below are some of the entrants' remarks.

(1) Wants points score eliminated to 50 miles and a consecutive period of days for scoring purposes.

(2) Scoring table, 51 to 100 miles on 6 metres to be 5 points, and the 432 Mc. table to be 2, 5, 10, 15, 20, 25, 50, 100, 200.

(3) Criticises the 1,000 mile scoring table, due to Brisbane and Adelaide being on the 1,000 mile mark. (Shall be changed for next contest—F.C.M.)

(4) Anyone who operates in the Contest and submits a log with over 100 contacts should be given a certificate or some form of recognition.

(5) Thanked the Committee for running the Contest, and thought the scoring system much better, and no G.M.T. excellent.

(6) Rules and scoring quite acceptable and wants them retained for next year. Although there was a reluctance to exchange numbers locally, it does help to stimulate interest when there is not any DX.

(7) Offered constructive criticism, in that the 101-200 mile on 6 metres is a difficult path and should be worth 10 points, in fact 15 points would be more suitable he suggests.

(8) And finally a very helpful letter from the VK5 V.h.f. Group, giving their viewpoints on the Contest.

To these people who did enter the Contest we say, hope you enjoyed it, and met some new call signs. To the other 99.3%—how about entering the Contest and helping to make it more popular than it is now.

Now to the results:—

TROPHY WINNER

VK5HP—J. Lehmann

AWARD WINNERS

Section A—Transmitting Open:

VK6LK—C. Kosina	Total 2-Day Score	Score
	1427	621

Section B—Transmitting Phone:

VK1VP—E. Pinikas	829	637
VK2ZF—A. F. Birch	1362	679
VK3ZG—R. Ferguson	895	320
VK4ZPL—P. J. Lindsay	1078	582
VK5HP—J. Lehmann	2352	1004
VK6ZDS—R. Graham	1594	760
VK7ZAH—K. J. Hendricks	2291	775
VK8ZMR—M. Richardson	186	180
ZL3AAD—G. Alderson	700	

Section C—Receiving:

WIA-L2022—D. Grantley 40

Highest Two-Day Score:

VK7ZAH—K. Hendricks 775

OTHER ENTRANTS' SCORES

Section A: Nil.

Section B:	Total 2-Day Score	Score
VK1ZCG	829	637
VK2ZCF	789	437
VK2ZCT	858	290
VK2BCC	421	312
VK2TR	165	80
VK3ZCK	416	189
VK3ZVV	245	154
VK4ZAZ	1030	615
VK4ZLO	987	524
VK4ZRG	882	297
VK4ZFR	810	330
VK4ZMG	702	377
VK5ZMW	994	317
VK5ZF	848	299
VK5ZEF	888	321
VK5FD	377	244
VK5ZMJ	525	275
VK5TN	456	215
VK5ZGF	250	—
VK5ZJH	215	55
VK5ZNN	205	—
VK5ZKG	165	87
VK5CL	84	66
VK6ZCD	860	681
VK6ZAS	590	230
VK6ZAL	404	—
VK7BQ	280	—
VK7ZKJ	183	128
VK7ZMW	171	87

Disqualified Log: VK3ZER

Breach of Rule 9, late entry.

★

Remembrance Day Contest

Following a decision of the Federal Convention, the new rules and scoring system will be used for this year's contest. Full details will be included in the June issue of "A.R."

The following extract from the rules indicates the method whereby the winning Division will be decided.

The Division to which the Trophy will be awarded shall be determined in the following way:

By using the equation,

$$S = \frac{P + 175(N - E)}{1000}$$
 where S = State's trophy tally points.
 P = Total score of State.
 N = Total log entries received.
 E = Entrants from State concerned.

VK1 scores will not be included with VK2, nor VK8 with VK5.

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- Co-axial Connectors, PL259 and type SO239 and VHF N-Types. \$0.75
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- CRYSTAL FILTERS, plug-in type, 5165 to 5325 Kc. Sets of 5385 Kc. FT243 Crystals, etc., for filter construction. 8 and 9 Mc. FT243 Crystals, and 1/2" x 1/4" Crystal blanks.
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COMPETITIVELY!

ENQUIRIES INVITED

FREQUENCY COVERAGE: 3.5-4.0, 7.0-7.5, 14.0-14.5, 21.0-21.5, 28.0-29.0* Mc. (*optional crystals for other 1 Mc. ranges)

SOLID STATE VFO: Tunes 5.0-5.5 Mc. at all times, without any switching for best stability, and doubly temperature compensated and voltage regulated.

GENERATION SCHEME: 5.0-5.5 Mc. VFO mixed with 9 Mc. filter oscillator 80 and 20 metre operation, using sum-difference selection. 40-15-10 metre operation by pre-mixing VFO with correct crystal controlled oscillator, then into 9 Mc. I.F. system.

TUNING: Illuminated, two-color dial scale system with adjustable hairline fiducial. Two speed vernier reduction system of 12:1 allows fast tuning and 72:1 slow-precise tuning. Also includes new, precise dial logging calibration on tuning knob with adjustable hairline fiducial for high resetability resolution. Primary calibration 5 Kc. markers with 100 logging scale divisions each revolution of knob. Over 8 linear inches of dial calibration.

STABILITY: New solid-state VFO circuit has double temperature compensation and double voltage regulation for utmost stability. Drift is less than 100 c.p.s. in any 15 minute period after nominal warm-up; less than 100 c.p.s. change for 10% change of primary voltage on our power supplies.

CONTROLS: (1) Main VFO dial, illuminated; (2) A.F. gain; (3) R.F. gain; (4) Mic. gain; (5) Exciter tuning; (6) P.A. plate tuning; (7) Bandswitch; (8) Load control, (9) Sideband selector; (10) Function selector—PTT, VOX, CAL., TUNE, CW Rear: Final bias set. Inside: "S" meter zero, VOX (if accessory installed). Gain, Anti-VOX, Delay

TRANSMITTER: SSB 400 watts p.a.p. input, manual keying for SSB or CW, and also automatic "break-in" keying with VOX accessory on phone or CW, generating audio sidetone into speaker at all times in TUNE or CW functions, selectable sidetone operation with illuminated USB-LSB indicators showing SB in use; shifted carrier CW operation to minimise "leap-frogging"; shaped grid-block keying on CW to suppress clicks and chirps; carrier suppression of 45 db. or more without frequent re-adjustment; unwanted sideband suppression of 55 db. without frequent re-adjustment; bandpass of 2.1 Kc. nominal with 1.8:1 shape factor, and nominal response of —8 db. at 300 and 2400 c.p.s.; ALC control for maximum "talk-power" without "flat-topping"; TUNE position for reduced power adjustment and longest tube life; high impedance microphone circuit (microphones should have —50 to —80 db. output for best results) with PTT control; adjustable pi-network output matching nominal 50 ohms and 40-100 ohm relative range; compact size 6" high, 10 1/2" wide, 11 1/4" deep and 13 lbs. net weight.

RECEIVER: Coverage same as transmitting; preselection coupled with exciter tuning control and does not require separate adjustment; sensitivity better than 1/2 uV. for 10 db. S+N/N, selectivity nominal 2.1 Kc. with internal 8 crystal lattice filter (or may be reduced to nominal 300 c.p.s. with optional filter—peaked at nominal 800 c.p.s.); full AGC on received modes with fast attack, slow release, and less than 6 db. output change for 60 db. input variation, using audio derived system; nominal antenna input impedance of 50 ohms; audio response —8 db. at 300 and 2400 c.p.s. points; audio output impedance 8 ohms; audio power output 1 watt nominal.

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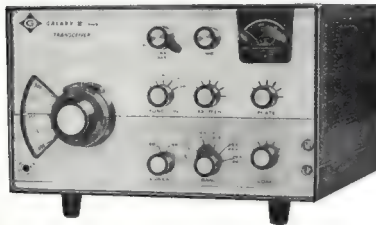
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- EXTREMELY HIGH STABILITY with drift less than 100 c.p.s. in any 15 minute period after warm-up!
- EZ VIEW VFO DIAL—most convenient mobiling!
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W.A. FEDERAL PRESIDENT'S SPEECH AT CONVENTION DINNER

The Official Dinner of the 31st Convention of the Wireless Institute of Australia was held at the Shurline Motel-Hotel, Hobart, on Saturday evening, 31st March, 1967. When proposing the toast to the Wireless Institute of Australia, Mr. H. VK3ZS, Federal President of the Institute said—

"It gives me great pleasure to propose the Toast to the Wireless Institute of Australia, particularly on this most auspicious occasion when the Federal Convention of the Institute is being held in Tasmania for the first time since 1935—a period of 32 years."

"To me the Wireless Institute of Australia has always stood for something of which I have been justly proud, something for which we have always been proud to wear its badge."

"It is true to say that since the early days of Amateur Radio, when the Amateur pioneered the bands and proved to the commercial world that short wave frequencies were something which could be used to advantage by countries all over the world, that the Amateurs' part in technical progress has been somewhat downgraded by the financial ability of big companies to pursue investigations generally beyond the capabilities of the Amateur."

"Nevertheless, I have always been most conscious of the fact that Amateurs, world-wide, can do so much for a country, that it is disturbing in this day and age to find that we are in danger of losing the value and already foreshortened frequency assignments which we have held for so many years, by virtue of the fact that the radio-technicians in the poorer regions of the world are today growing aware of the value of communications facilities as a great asset to them. For this reason they will be requiring the use of frequency bands just as all other well developed countries already use—sometimes to our disadvantage."

"The economic growth of the world is something we cannot stop, but it is something we should be very conscious about since it will affect our hobby, and here in Robert at this Convention we have been speaking at some length about these problems."

"The Amateur can still play a most vital role in the affairs of the countries in which he resides. This has been proven in big countries like America, England and European countries. Regard it as a fact that we have established internationally that we are recognised as a service, but in being recognised as a service we have contrived something for the good of the people of our country."

"It has also been firmly established that Amateur Radio—which some people downgrade as a hobby and which I agree is a hobby but a very technical hobby—has been the means by which, to quite a large extent, many western countries have progressed economically, sociologically and technologically."

"What we are afraid of today is that the new developing countries, particularly in Region III, in which Australia is located—that these people who are suddenly becoming conscious of communication facilities and the advantages of these facilities, are unaware of what Amateur Radio can do for them."

"It is true to say that throughout Australia—and I am sure, Mr. Munro, here with us representing the Postmaster General, or any other member of the Government Services which utilise frequencies, will agree—that a very high percentage of the staff carrying on the communication service of Australia are Amateurs."

"Amateurs are people who, their XYLs may call all sorts of unusual things, but they ARE people who once having taken an interest in Amateur Radio, become a technological asset to their country, because they think, eat, sleep and dream Amateur Radio."

"Some people say that, generally speaking—women are generally speaking—but in the case of Amateur Radio, certainly men compete with his wife when it comes to speaking, and while some people will say they speak a lot of nonsense they are also all the time adding to their technical ability. It is also true to say that a reasonably high percentage of Amateurs are engaged in other pursuits in life, all sorts of occupations, and in technological services. These Amateurs contribute to the economical and sociological growth of a country."

"I feel very strongly that Amateur Radio has a vital part to play in Australia. We have had many demonstrations of the ability of Amateurs to provide communications during times of emergency. This has been currently the case in the State of Tasmania, the host Division for this Convention."

"I will not dwell on this. I believe there were many problems and from what I have heard, all communication services were somewhat in a state of chaos in an emergency which befell a considerable number of the valuable wealth of Australia where it was entirely unexpected that a disaster of such magnitude could possibly happen."

"I am proud to know that the Amateurs played a role in the communications during these times of distress and I extend, on behalf of the Federal Executive Committee, the Federal Council and the Victorian Division, to which I also belong, the sincere sympathy to those who lost their homes and to the friends and relatives of those who also lost their lives."

"In toasting the Institute I would like to point out, mostly to the younger people—the younger Amateurs—that the problems besetting the Amateur Service world-wide are not the segment of somebody's imagination. It is something very real but I am afraid, that in Australia, Amateurs generally adopt a rather complacent attitude—well you know we are a big continent, we are isolated from the rest of the world, the Postmaster-General's Department and the Government of Australia support an Amateur Service, so we are quite safe."

"This is a fallacy. It is so far removed from the realistic conditions which exist, I can only point out with severe sternness that the Amateur frequencies are indeed in peril world-wide. Not so much because of the big countries where Amateur Radio is a recognised service and supported by the governments of those countries, but by virtue of the fact that the developing nations of the world are those requiring communication services and because of this they will be the people at future international conferences where the frequency plans will be allocated on an engineering basis. These people are going to be the ones who will have a vote—an equal vote—along with the countries who support an Amateur Service."

"If you look at the number of these countries which will have this vote—and therefore the same power as the bigger countries—you will realise that they could very quickly vote Amateur frequencies out of existence. Not because the countries supporting the Amateur Service will vote them out, but because the developing nations who can vote them out—or use the frequencies irrespective—will make the bands so untenable to the Amateur Service world wide that the frequencies will be quite useless even to the Amateurs who are licensed to transmit by their own administrations. This is the danger as we see it and the so called exclusive section of the 7 Mc. band is an example of it."

"Gentlemen, I hope the Wireless Institute of Australia encourages more and more Amateurs to join its ranks, because it is only by a voice which is recognised by the administration that the problems besetting Amateur Radio can be placed authoritatively before a government."

"I wish the Wireless Institute of Australia every success in the future. I have great faith that the Australian Administration will continue to support an Amateur Service when it comes to discussing the assignment of frequencies for I believe Australian Amateurs have capably demonstrated their worth in this country."

"This applies also to other westernised countries where Amateur Radio is supported and where Amateurs have had the opportunity to demonstrate to their people how they can conduct emergency operations and provide other useful services in the national interest."

"I ask you to share our glass, be up-standing and drink the toast of the Wireless Institute of Australia."

AMATEUR FREQUENCIES:

ONLY THE STRONG GO ON—
SO SHOULD A LOT MORE
AMATEURS!

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WIRELESS INSTITUTE OF AUSTRALIA

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W.I.A. FEDERAL PRESIDENT'S REPORT

MARCH 1966 - MARCH 1967

Gentlemen! It is again a pleasure to present my report to the Federal Council, this time at the conclusion of the 18th Federal Convention of the W.I.A. being held in Hobart, Tasmania, for the first time in more than 30 years.

The Federal Officers you appointed to the Executive at the conclusion of the 18th Convention have carried on the good work of the past year and it has been my pleasure to work with them as Chairman and President.

The use of the Headquarters Division's rooms and facilities in Victoria Parade, Melbourne, has been a great asset, providing a more central meeting place for the Executive where all records are to hand when required and generally proving to be more suitable than the past system of meeting in the homes of Executive members.

The arrangement this year, too, of sharing the services of an office stenographer with the Headquarters Division, in addition to the Division's Administrative Secretary, has been most helpful in dispensing with a lot of routine work, leaving the Officers free to carry on with more important tasks. The cost of this arrangement has not been great and has certainly been worth while. However, it is an additional drain on Executive funds and the experiments need to be continued closely, so that value will be gained from the arrangement.

MEMBERSHIP

Costs being met in the overall operation of the Institute have risen in most directions and have had to be watched closely by the Division and Federal authorities. As I have stressed so many times, membership is the vital factor controlling what the Institute can do and, therefore, it is to be hoped that membership will meet difficulties in dealing with increased running costs. Over the last twelve months there has been no spectacular rise in membership, except in the VK Division where full members rose from 603 in 1966 to 1046 in January 1967, an increase of 144.

Some Divisions have not been complying with Federal policy regarding membership returns, a matter I trust will be rectified from now on, particularly if the proposed Federal Constitution is agreed upon where accurate figures will be important in the financial information given. I am sure that the more accurate the following figures will indicate some interesting points in relation to the membership position:-

	Full	Assoc	Total
VK1	977	386	1363
VK2	807	339	1146
VK3	363	174	537
VK4	448	148	596
VK5	327	89	416
VK7	151	81	232
	3793	1561	5354

The following is the total of VK licences:-

	Full Limited	Total
VK1	66	11
VK2	138	87
VK3	1114	422
VK4	448	148
VK5	474	186
VK7	139	33
VK8	124	69
VK9	19	4
VK10	3	3
	3042	1410

Of the 3261 current licences in the Commonwealth and Mandated Territories, 2763 are members of the W.I.A. This represents 35.6% which shows a small increase in favour of the W.I.A. compared with previous years, but I believe, and I have said this many times before, that the Federal Council should evolve a membership drive program as a cardinal part of this organisation to encourage Amateurs to become members of the Institute which protects their interests, even if it means spending money on the required result. The Amateur Radio brochure mentioned previously could be considered step one in a project of this nature.

It is interesting to note that the licence figures have shown a steady increase of around the 400 mark each year for some years past.

I believe that this can be substantially increased by the introduction of Novice licences and by working with the Youth Radio Scheme outside of N.S.W.

The minutes of the 1966 Convention held in Brisbane were completed in record time again this year and were sent to the Federal Council in a little over one month. I would like to record my thanks for the assistance given by Federal Vice-President Harold Hepburn in making this possible.

The Federal Secretary and other Federal Officers have taken action on most of the items arising although, as anticipated by the Executive, there are a few directives of the Federal Council each year which must, of necessity, take more than a year, in fact sometimes several years to complete.

The "Australia" Satellite Project agreed to last year has not progressed quite as fast as expected, due to a number of delays for technical reasons, but as at the time of writing I believe the major problems have been overcome and we can expect arrangements for the "Innovator" will be completed in the near future. A further report on this project will be presented during the proceedings of the Convention.

The "Amateur Service Brochure" agreed to last year (item 3.3) has not been completed but should be available to Divisions shortly after the work of preparation is done, and producing the minutes of the 1967 Convention. Two members of the VK4 Division forwarded some rather worthwhile suggestions for improving the draft submitted to Federal Council last year and I can only state that the delay is due entirely to my own lack of time to complete the introduction of these suggestions.

REGION III. PROBLEMS

A considerable amount of ground work has been covered in relation to Region III problems as embraced last year in Items 4.3, 4.3 and 4.4. The Federal Council received a report during the year from the Regional Vice-President Hepburn which estimated the cost of holding a Region III. Conference. This matter I receive further details during the year and I am sure that the Federal Council will be brought up-to-date on current thinking. I believe the W.I.A. must make up its mind in the near future whether it wishes to proceed to move, whether a Region III. Conference is a practical possibility or whether other means should be sought for solving the problem. Amateur Service in this part of the world. As New Zealand points out, there is the danger that a Region III. Conference could consist of countries who are already in liaison with each other and fully understand the problems the Amateur Service is facing on a world wide basis, in which case the money involved would be better spent where it will achieve more. On the other hand, I believe a Region III. Conference would be well worth while if it could be held in a country where the majority Region III. countries where Amateur Radio is permitted could attend.

In all cases, under Item 4.5 of 1966, several Amateurs were given letters of introduction to overseas Societies in Region III, and quite important information has been gained as a result of these visits abroad. Some persons have been corresponding with Harry Burton, ZL1APC, the President of the N.Z.A.R.T., as a result of which I believe the two Societies are moving closer together. A further report by the N.Z.A.R.T.'s Overseas Liaison Officer, Tom Clarkson, ZL2AFZ, will be discussed during the proceedings of this Convention.

IN MYRE HAND

The case for the submission for the reduction of the segment of the 40 metre band between 7.15 and 7.3 Mc. has been given some attention. It is a most difficult assignment and has raised a considerable number of questions to assign that the Australian Administration would change the conditions of its signature to the minutes of an International Telecommunications Conference. A change was made by Australia at the next I.T.U. Conference dealing with this section of the spectrum and I am sure that it will be discussed during the proceedings of this Convention.

Referring to the matter of the new Handbook for the Control of Radio Operators in the Amateur Service, I can only express my disappointment that this is not yet available. Matters reported at the last Convention as still requiring

resolution were dealt with to the satisfaction of the Institute shortly afterwards. The delay in this case is due to the necessity of having to change certain sections of the Wireless Telegraphy Act which can only be done by an Act of Parliament. I am currently advised that this has been completed and the matter is now in the hands of the Parliamentary Draftsman.

FEDERAL QSL BUREAU

The Federal QSL Bureau continued to function throughout the year in its usual quiet way. The delay in the resignation of Ray Goss, VK3RJ, however, is with sincere regret that I have to report that the Executive is now doing the work of the Bureau in the capacity of Federal QSL Manager. This, in my mind, is an exemplary service deserving the commendation of the Federal Council, the Divisional Councils and members alike.

I wish to take this opportunity of saying "thanks" on behalf of the members of the Executive, past and present, for an enormous task carried out with an unswerving devotion. Although Ray is prepared to carry on until such time as other arrangements are made, the Federal QSL Bureau presented to this Convention is the last under the penmanship of VK3RJ. We wish him well in his retirement and the continued success and joy he will find in his new life.

At this point I would also like to express my appreciation for the work carried on during the year by the Federal Awards Manager, Alan Kinsick, VK3KB; Federal S.W.I. Officer, Eric Treblecock, WIA-1344; and the Federal Amateur Radio Manager, Harold Hepburn, NE1PND. VK6ZDK. Reports from these Officers will be presented to Federal Council.

PUBLICATIONS COMMITTEE

The Publications Committee of the Headquarters Division has again done a remarkable year's work, maintaining the now traditional standard of the Institute's magazines, "Amateur Radio", to which, again, have been added some changes in format resulting in a new look appealing to members and non-members alike.

The Australian Radio Amateur Call Book was produced in a new format for the 1966-67 year. The year will be the 25th anniversary of the publication and it has earned high praise already from operators, who find it an asset to be able to lay the book flat down and open at any page without the inconvenience of searching for a sheet as did the earlier octavo-sized editions.

A full report and balance sheet will be presented to the Convention by Mr. Ken Pincock, VK3AFY, who will be acting in the stead of the Publications Committee. I would like to take this opportunity of expressing, on behalf of the Federal Council and the Executive, my appreciation for the immense amount of work carried out by the Committee in maintaining the Institute's publications, and in all cases, who contributed the articles and notes which made the publication of "Amateur Radio" possible.

YOUTH RADIO SCHEME

At the time of writing this report I am unable to say whether there will be a report from Rex Black, VK3FA, Federal Co-ordinator of the Youth Radio Scheme. Rex and his XVI have gone abroad to the U.K. for an undisturbed period and it was my pleasure to give him a letter of introduction to the M.R.S.B. and other overseas Societies. However, in a letter I received recently, Rex advised me that Y.R.S. has had steady progress and that the number of youth members and number of licences have been gained from the ranks of Y.R.S. students and considerable development has taken place in N.S.W. The Postal Group system of training, I am advised, that the N.S.W. Government is offering \$20,000 subsidy to youth movements and the Government is currently providing grants for the further development and expansion of Y.R.S. in that State.

Rex Black has always been an advocate for Novice licences and he is of the opinion that without these Y.R.S. cannot achieve its maximum effectiveness. On the other hand, he is of the opinion that the requirements of Y.R.S. and that possibly an "instructional" type of permit with far greater supervision by acceptable licensed Amateurs

and close scrutiny of the construction of transmitters, installation and operation, should be considered.

Length of absence has been granted to Rex for the period of his stay abroad and it will be necessary for the Federal Council to appoint someone to replace him during his absence.

The matter of duty and sales tax applied to equipment specifically for use by Amateurs has been progressing slowly and this will be discussed with the Convention. Suitable co-operation with this and other matters is being given by the Hon. Allan Fairbairn, M.L.C., who has recently been in touch with the Executive. He is also currently operating s.b. after some years of inactivity and this is enabling him to regain an up-to-date knowledge of the advancing Amateur Service which will be of great benefit to the Institute, during future negotiations in relation to these problems.

W.I.C.E.N.

The Wireless Institute Communication Emergency Network (W.I.C.E.N.) has accounted well for itself over the past year, particularly in Tasmania during the disastrous Hobart fires when Amateurs again showed their merit in providing a means of communication in an agency where normal communications were severely handicapped or non-existent.

The full story of the VKI Amateurs may never be told, but it is a story of great magnitude. Part of the story will be told in the pages of "Amateur Radio," a story where the value of Amateur radio is clearly set out in demonstrating to the public and the Government the value of Amateur transmitters.

In Victoria the W.I.C.E.N. organisation has been working in close co-operation with the Victorian Government for use in conjunction with State Emergency Organisations. These are currently being equipped by the Victoria Division of the W.I.C.E.N. with patch facilities along with modern v.h.f. equipment, power supply equipment, operating facilities, equipment and other services which from experience are required for emergency communication work. I believe this to be ample evidence of the high regard placed by the W.I.C.E.N. in the Victorian Committee and is a tribute to those members of the Victorian Division who have worked so hard at achieving something so worthwhile in the public interest.

TRIBUTE TO AMATEURS

It is not possible in a brief report of this nature to write in detail the various activities of Amateurs which do justice to the hobby of Amateur Radio. But before concluding this section of the report I would like to pay a tribute to a few Amateurs who have been involved in record breaking activity.

On November 28, 1968, Ray Naughton, VK3MTN, made a long distance record by using K3SWA/3—a distance of 10,400 miles on 144 Mc. Nine months of planning and hard work went into this effort and Ray is to be congratulated for his achievement. One of the items of the list in this most advanced field of communication. A second contact was made on December 28, 1968, with K3SWYC over 1,000 miles.

Another fine achievement was a record 400 miles between I. F. Berwick, VK3ALE, and M. M. McKee, VK3ZC on 435 Mc. between Melbourne and Adelaide.

There has also been some experimenting going on at 1280 Mc. and although not a VEC record, it is a record for Australia as far as VK3ALE and VK3AUX/3 on 104th April, 1968, over a path of 25.4 miles.

At the other end of the spectrum, I find most interesting work has been carried out by the last three or four years of the equatorial long haul DX in the 160 metre band by Jack de Cure, VK3KO, since his retirement from the military department 120 watts into a 30 ft. vertical ground plane has resulted in six European QSOs, 3 Asian QSOs, 3 African QSOs, and 20 North American QSOs. 160 Mc. over paths of up to and over 5,000 miles. A very fine effort and I trust Jack obtains a South American contact to obtain his W.A.C. of 160.

With the approach of the peak of the solar cycle, conditions on the DX bands have been excellent. S.A. is readily achieved by the medium and countries rarely heard during the dip of the solar cycle are now frequently heard. This condition increases Amateur activity which clearly illustrates the potential of Amateur Radio to the world at large.

In step, the conditions have also improved on the v.h.f. bands with good JA contacts on 33-64 Mc. in the northern part of Australia; contacts between VK3 and VK3Z and

ZL on 144 Mc. over paths in excess of 1,000 miles, and an incidence of a growing use of transmitters, equipment in the 435 and 144 Mc. bands. It is hoped that the future will provide even better conditions and this will be a good time for encouraging complete use of the bands.

It is actively like this which has built up the history of Amateur Radio, and talking of history leads me to record my appreciation of the work done by the Federal Historian, George Glover, VK3AG, who has compiled a précis of his work for presentation to each Federal Council. These documents are not merely of historical frequency, but should request Federal Councils to make an effort to unearth old records which will assist in bringing our history up to date.

What is intended or not, in this day and age contests are the most effective instrument we have for encouraging Amateurs to use the bands. Unfortunately, statistics indicate that, despite a growing incidence of participation in contests is falling. There must be a reason for this and I strongly suggest that Federal Councils give this matter serious attention. Aspects of various contests will be discussed during the Convention proceedings.

In general, the Institute has had an active year. Its membership has grown, the overall incidence of Amateur Radio has increased, passing of a number of the older licensees which have been recorded in the magazine, and our overall frequency participation is a prosperous era in Amateur Affairs generally.

INTERNATIONAL SCENE

Turning now to the international scene of the Amateur Service.

It is gratifying to note a concerted action by the International Amateur Radio Union (I.A.R.U.) to promote Amateur Radio on a world-wide basis, particularly in the under-developed countries, and a consciousness of the grave dangers confronting Amateur Radio in the under-developed countries. It is a warning to the advantages of communications but know little or nothing about the Amateur Service.

Two years ago the A.R.R.L. contracted with the Stanford Research Institute to conduct an overall appraisal of the Amateur Radio Service. This comparative report was recently completed and circulated to all Societies through the I.A.R.U.

I have a copy to present at this Convention and, although I cannot go into detail, I mention that the report predominates in Regions I, II, and III, and not very much in Region III. It is interesting that of the most powerful arguments I have ever read supporting Amateur Radio, its intention is to explain to government officials around the world the advantages of having an established Amateur Service. A spare copy has been made available to be presented to the appropriate head of communications and limited additional copies are available.

The I.A.R.U. is now 72 Member Societies strong, including six new members during last year—Algeria, Cyprus, Czechoslovakia, East Africa, Liberia and Nicaragua. Robert W. Dennison, W0NWX, was appointed President of the I.A.R.U. last year. Last May, Wayland M. Groves, W2WV, was elected as Vice-President, and John Hunsdon, W1LW, as Secretary.

Part of the programme of I.A.R.U. and the Headquarters Society (A.R.R.L.) has been personal visits by staff members to Europe, the Middle East, Latin America and the Far East. I believe that the I.A.R.U. has been in Australia about the time of this Convention and I was hopeful that he would be able to visit. However, I have not heard of it. I am sorry the Executive received advice of the trip being temporarily cancelled due to Mrs. Dennison being ill, but we are looking forward to meeting him.

This programme of travelling is to encourage the growth of Amateur Radio world wide, particularly in countries where it is unknown or not fully established. It is a first step in Amateur groups and clubs, and with individuals in various countries, providing and distributing literature and providing various items of basic training equipment for groups who are sponsoring training classes for new Amateurs. I see in this activity a kind of "International A.R.R.L." and I believe it to be standing in the right direction towards the essential preservation of Amateur Service frequency assignments. However, there is a feeling that the Headquarters Society and the I.A.R.U. and both organisations are asking for help from other Societies, particularly in areas where there is a language barrier. I believe in language other than English, and suggest that other Societies could "adopt" a particular country and work vigorously toward presenting the growth of Amateur Radio. I believe

that the W.I.A. and the N.E.A.R.T. should give serious thought to playing their part in Region III.

At five evenings prior to this Convention, members of the Executive entertained Harry Yoneda, JALANG, who was travelling in Australia. Harry Yoneda had been contacted by the W.I.A. by the President of the Japanese Amateur Radio League (J.A.R.L.) to make contact with the President and Executive of the W.I.A. to discuss the Amateur Service in Region III. The meeting was duly arranged by Allan Elliott, VK3AL, who acted as an ambassador of goodwill. Harry had been in Australia last year and had been entertained by the members of the J.A.R.L.

Harry Yoneda speaks perfect English and his discussion with him will go a long way towards breaking down the language barrier and providing an avenue for "talking" with Japan on the problems confronting the Amateur Service and the desirability or otherwise of holding a Region III conference. It was surprising to find that the general membership of the J.A.R.L. are blissfully unaware of the problems arising by virtue of developing countries in this Region having no knowledge of or consideration for, the Amateur Service.

I am of the considered opinion that whilst there is danger of the loss of bands within countries where Amateur Radio is flourishing, making it necessary for Amateur Societies to maintain close liaison with their respective administrations, the real danger is that of developing countries who are unaware of the advantages of an Amateur Service—

- (a) Eventually gaining substantial voting rights.
- (b) Using frequencies within the bands allocated to the Amateur Service because they are not signatory to I.T.U. Conference agreements.
- (c) That because of the indiscriminate use of frequencies by developing and non-developing countries, the effective use of the bands in countries not signatory to an Amateur Service will be severely curtailed by inescapable interference if a free-for-all system is adopted.

I believe therefore, that whilst a Region III conference initially is a laudable enterprise in order to bring the Region III Societies together for the purpose of mutual understanding of the problems involved, we must also determine how we can assist the I.A.R.U. in developing Amateur Radio in the countries which in the future will be in extreme danger to the hobby of Amateur Radio.

In conclusion, gentlemen, I welcome you all to this, the 21st Federal Convention of the Wireless Institute of Australia. This year I trust will see the introduction of the proposed Federal Constitution which I believe will be a turning point in the overall administration of the W.I.A. and make a more effective organisation to represent the Amateur Service in this part of Region III.

I thank you for re-appointing me as Federal President for the year 1967-68 and I will continue to devote my spare time to the Executive to the task you have given it.

By the end of 1968 I will have been an active member of the Federal Executive for 14 years. I regret that I cannot stand for election at the conclusion of this year's term of office. It has been a pleasure to me all these years to see the Institute and the Amateur Service grow in its present status. I am sure that this growth will continue in the capable hands of younger and more energetic people. The Institute has an important role to play in the future affairs of the world's greatest hobby. With men of calibre and broad thinking at the head of its administration, it will carry out its function for the preservation of that hobby. In this I have great faith.

If my years of experience can be of any assistance to the Executive of tomorrow I will be most willing to be co-opted for specific duties.

Thank you, gentlemen,

—G. Maxwell Hull, VK3PS, Federal President.

SWITCH

TO SAFETY



WIRELESS INSTITUTE OF AUSTRALIA—FEDERAL EXECUTIVE

BALANCE SHEET

as at 28th February, 1967

1967/68	CURRENT ASSETS:	1966/67
0019	Commonwealth Savings Bank Federal	
	Executive Account	\$6080.33
280	Publications Account	\$271.11
10	Sundry Debtors	\$62.72
310	Stock on hand—at lower of cost or market value	\$81.72
	Prepayments—Convention	\$8.50
		\$6300.38
0078	FIXED ASSETS:	
904	Furniture, Fittings and Equipment—at cost less depreciation	1308.51
		\$6418.94
0703	LESS—	
	CURRENT LIABILITIES:	
0572	Reserve Fund	\$723.00
0378	12 U. Fund	\$222.63
	Australis Project	\$17.28
	Prepayments—Publications	13.30
		\$1046.21
04153	ACCUMULATED FUNDS:	
3106	Balance, 1st March, 1966	\$3588.50
681	Add Surplus of Income over Expenditure	\$27.13
		\$3615.63

AUDITORS' REPORT

We have examined the books and vouchers of the Wireless Institute of Australia (Federal Executive) for the year ended 28th February, 1967. In our opinion the accompanying Balance Sheet is properly drawn up so as to give a true and fair view of the state of affairs of the Federal Executive as at 28th February, 1967, and the attached Statement of Income and Expenditure is properly drawn up so as to give a true and fair view of the results for the year ended 28th February, 1967.

Melbourne, 21st March, 1967. Hebard & Gunning, Public Accountants.

STATEMENT OF INCOME AND EXPENDITURE

for Year ended 28th February, 1967

1967/68	INCOME:	1966/67
0130	Interest Received	\$146.88
1017	State Contributions—per capita	1115.70
285	Profit Publications and Subscriptions	498.31
		\$1760.89
01433		
	EXPENDITURE:	
032	Audit Fees	\$81.00
	Advertising	80.00
134	Depreciation	126.00
	Entertainment Expenses	81.80
	Federal Awards Committee	5.96
00	Federal Contest Committee	19.00
00	Federation Expenses	13.00
	Floral Tributes	8.00
21	Gifts	22.00
6	General Expenses	78.88
10	Insurance	12.77
	Oscar Project	12.81
2	P.M.G. Licence	5.00
48	P.M.G. Subsidies	10.40
00	QSL Bureau	54.00
66	Repairs Office Equipment	13.70
0	Subscriptions	19.40
286	Stationery, Printing	163.71
178	Telephone, Postage	79.88
	Wages, Office	170.00
70	Youth Radio Scheme	20.01
		\$989.59
0421	Surplus of Income over Expenditure for year	\$771.30

STATEMENT OF MOVEMENT OF FUNDS

for Year ended 28th February, 1967

1967/68	INTERNATIONAL TELECOMMUNICATIONS FUND	1966/67
01326	Balance, 1st March, 1966	\$327.25
	Add Contributions:	
572	New South Wales	\$386.00
	Victoria	483.00
256	Queensland	96.18
16	South Australia	
200	Western Australia	
	Tasmania	
		\$965.43
03972	Balance Carried Forward	\$4382.68

AUSTRALIS PROJECT

Contributions:	
New South Wales	\$82.50
Victoria	70.00
Queensland	72.00
South Australia	50.50
Western Australia	70.00
Tasmania	20.00
Donations—V.K.S. V.H.F. Group	25.00
Other	16.88
	\$397.88
Expenditure	239.34
Balance Carried Forward	\$67.78

CONVENTION FUND 1966

1967/68	RECEIPTS:	1966/67
	Bank Interest	\$2.50
	Amounts from Divisions and Others—	
0308	Recovered	\$630.55
	Recoverable	\$77.50
		\$708.05
	EXPENSES:	
0301	Fares	\$1250.80
61	Accommodation	285.80
104	Official Dinner	150.78
	Other Meals	228.41
	Freight and Other Sundries	69.88
106	Typing Minutes	\$47.80
00	Postage, Telephone and Stationery	48.04
	Tapes	11.88
	Rental Convention Room	24.00
		\$2300.72
0300		\$2300.72

PROJECT AUSTRALIS

NEWSLETTER

We must apologise for the lack of newsletters about the progress of the Australis satellite. In the future, these newsletters will be published approximately every two months, with special, additional ones being prepared as the need arises.

Australis has not yet been shipped to Project Oscar headquarters in California. While it had been hoped that the satellite would be in the United States by this time, a number of technical difficulties have arisen, which have delayed the completion of the satellite.

The most serious problem was in the satellite's command receiver. The receiver had to be re-built, and this, together with troubles in both the h.f. and v.h.f. transmitters, caused several months delay. However, we are pleased to be able to report that these difficulties have now been overcome, and that it is expected that Australis will be sent to California during the second half of May. Results of electrical and environmental tests will be published in later newsletters.

Electrical tests conducted so far, with the 28 450 Mc. and 144.063 Mc. transmitters indicate that the h.f. transmitter has an overall efficiency of 60% at 15 volts, and the v.h.f. transmitter, an overall efficiency of 32% at 15 volts. It is expected that h.f. transmitter will have an average power output of about 250 mW. and the v.h.f. transmitter

approximately 100 mW. The satellite should operate for two to three months.

We wish to stress to recipients of these newsletters that although Australis will be sent to Project Oscar in May, it may be several months before a ride into orbit can be arranged by Project Oscar, with the launching authorities.

Project Australis has received correspondence from interested Radio Amateurs in many countries, including England, New Zealand, Ireland, Japan and the Netherlands, expressing a desire to participate in tracking the Australis satellite. This interest is most welcome, as it is only by the participation of Amateurs throughout the world that the project can be a success.



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Applications for printed circuits from Precision Windings in industry are growing daily . . . It's simply amazing how many leading electronic and design engineers specify "Precision Windings" boards. PW's photographic process does have many advantages . . . small numbers may be manufactured economically . . . definition and detail are crisp and clear . . . negatives are readily available for alterations . . . and tarnishing is prevented by a protective over-coating. Above all the PW process offers quality control at every stage of manufacture. This is why more and more industrial organisations are coming to Precision Windings for up to the minute technical advice and prompt, dependable deliveries.

AND FOR THE HOBBYIST?

Don't worry . . . we're not neglecting our many friends who want a single circuit board. Send for our free folder on "How to prepare artwork" and for our price list. It matters little if you want one or a thousand boards . . . PW's price is most attractive. Many "Electronics Australia" designs are kept in stock and delivery is immediate! Special printed circuits are normally despatched within 7 days of receipt of your artwork. Artwork aids in the form of Solder Lands, Black Crepe Tapes, Clear Film and Transfer Letters are also available from Precision Windings at low cost. Write now!



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ARE YOU FAMILIAR WITH "73"?

"73 Magazine" was founded in 1960 in an effort to provide the Amateur with up to date reading material on the state of electronics. As most of you know, most of the Amateur journals are full of operating news, DX columns, and "who did what to whom". On the other hand, "73 Magazine" is devoted to the credo that Hams like to build, like to experiment and are interested in trying out new circuits. If you look through the last five years of "73," you will find over 2,000 technical articles. Right now "73" averages 35 technical articles per month; more than most of the other Amateur magazines put together.

It doesn't matter whether your primary interest is in SSB, RTTY, VHF, microwave, valve, transistor or integrated circuit, every single month the staff at "73" tries to have something for you. In addition, many electronic developments were first introduced to the Ham fraternity from the pages of "73," including field effect transistors, UHF transistors and integrated circuits.

If you haven't seen a copy of "73," write to us here in New Hampshire, we'll be glad to send you a free sample. If you have seen "73," you are probably thinking that a subscription is expensive. No, it isn't. Why? Because we want you to try it and become addicted. \$5.00 U.S. per year world wide VK Amateurs may subscribe direct to "73 Magazine," Peterborough, N.H. 03458, U.S.A., or through W.J.A., P.O. Box 36, East Melbourne, C2, for \$44.50.

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Sub-Editor: D. GRANTLEY, W1A 12022
P.O. Box 222, Penrith, N.S.W.

What is this S.W.I. thing all about? This question was asked of me by an Amateur some time ago and coupled with several rather elementary queries which have arisen from time to time. I thought that maybe a few words in this column may be of interest to newcomers, and others who are not fully aware of what the S.W.I. does.

The Short Wave Listener (S.W.L.) derives his interest from searching around the various bands in the short wave spectrum. He must be interested in the particular section he is interested in. There are three major sections of the bands. The Amateur bands, the commercial broadcasting stations, and those provided for the use of the various international transmissions. The Wireless Institute of Australia, which publishes this magazine, caters for the needs of the Amateur bands, the commercial stations, and the international transmissions. The Short Wave Listener to the Amateur bands in this country and has its counterpart in every country of the world. The Short Wave Listener does not cover commercial broadcasting, and anybody interested in listening to these stations are referred to the Short Wave Listener. The Short Wave Listener is a club, and anybody interested in this section of the hobby

Briefly, the bands allocated for world-wide Amateur use are 160 metres, which is a medium frequency band, 80, 40, 20, 15 and 10 metres known as high frequency bands, and the very high frequency bands of 6 and 2 metres. As well there are several ultra and very high frequency bands which are of so normal an interest to the listener. The signal of the S.W.L. is to listen to these bands for new and interesting calls, each of which has a special "prefix" allocated to its country of origin. Thus Amateur in Australia use the international prefix VK, followed by a number of digits, one or two or three, to indicate the call sign, which is allocated by the P.M.G.'s Department.

A log showing all stations heard is kept; this shows date, time (in G.M.T.), station transmitting, station which he is working, band and mode of operation as well as details of signal strength, signal, and in the case of a Morse C signal, the tone. These are given numerically, in the case of readability this is graded from 1 to 5, the high figure representing the best signal in all cases. Signal strength is given in a range of 1 to 9, as is the tone of c.w. signal. Thus a 5 by 9 signal report would mean that you were receiving a "fair" maximum possible strength, in its entirety.

In order to obtain proof of reception, the listener then sends a report to the station which he heard. This can be in the form of a letter, but is usually in the form of a specially printed card. These cards can be sent direct to the station or for a small fee the W.I.A. will forward it through their bureau to the bureau of the country concerned. They in turn will arrange for it to be passed on to the operator.

Many awards are available for the collection of these cards, for instance the W.I.A. Amateur Century Club award for proof of reception of 100 countries, and the I.R.W.L. in London makes available to their members awards for hearing all American States, 50 European countries, ten stations in each of the six continents, 50 British Commonwealth countries, and finally one for each of the 40 Zones into which the world is divided for Amateur Radio.

There are three ways in which Amateurs can communicate, by Morse code (c.w.), ordinary speech (s.m.) or single sideband (s.s.b.); the latter requires at least a very stable beat frequency oscillator in the receiver before the transmission can be "resolved".

What do we use for reception of these signals? Well, every listener has his own likes and dislikes in this matter. It is quite possible to get extremely good results on 2-way communication with a portable receiver for serious listening, a good quality communications receiver is needed. This can be one of the several medium priced Japanese receivers now on the American market. They are not as big as the American ones, or as most of us do, try and get a good wartime receiver such as the ART, 52CB, BC342, BC348, ILRO, etc. These are reasonably priced and regular in operation. Although the advertisement columns of this magazine,

A good antenna is advisable, height being more important than length. I normally try for about 30 to 40 feet of height and 60 to 70 ft. of length. To the newcomer to this hobby, should you have any query about the W.I.A. or services available in your State, contact me at the above address, and if I cannot answer your query myself, it will be passed directly to the Secretary of your State R.w.I. Group.

I hope our senior members have been patient, but I feel that quite often we go along with our notes, talking about what we have heard and done without giving a thought to the young fellow who picks up a copy of "A.R." and wonders what it is all about.

NEW SOUTH WALES

The annual meeting of the VEC S.W.I. Group was held on Friday, March 17, and the following officers were elected. President, Gerard Gilet, L2244. Secretary, Chris Middleton-Williams, Publicity Officer, Mac Hilliard, GML Officer D M Grantley, L2022. The offices of Vice-President and Liaison were held over until the April meeting.

VRS E.W. Q&I Bureau. The new formal for card handling will be thus: Upon the appointment of a new Q&I Manager for VRS Division, I will immediately contact him and advise him of the new procedure. I will send me at Box 32, Penrith. As it has been pointed out, I live 70 miles from Sydney and regularly attend at meetings rather difficult. However, in order to provide a better deal for E.W.'s all inward cards will now be sent to me by airmail, without need of an envelope. However, non-members of the W.I.A. will be required to leave a s.d.s.c. card with me, so that I can mail their members' cards will be mailed regularly free of charge. Arrangements are in hand for cards to be sent to me by airmail, so that I can have all cards mailed direct to me for distribution, thus avoiding double or in some cases triple handling. Full instructions will be sent to me as soon as it is possible also, that an outwards bureau will be made available free of charge to interested VRS listeners.

BAND CONDITIONS

March has given us some of the best band conditions experienced since the boom years of the late 1950s. Ten metres has been band life open, waiting in Sydney at 11 pm local time, while in Europe, a high is not usually had, some good DX 80 of course is never closed, and whilst 40 is marred by commercials, 80 and 180 are far too noisy, although occasionally an early morning European is heard on 80 s.w.

AROUND THE BEACH

Bryan Prosser of VKA is about to take off on a six months' working trip of the eastern States, and thus our last link with that State is broken. How about a word or two from L4003? Thanks to Bob 63E for a QSL on behalf of one of our I.S.W.I. colleagues. Bob by the way will answer all S.W.I. reports.

Doug Head, of South Yarra, who has been on several of our Round Robin tapes, had the misfortune to be robbed of his record collection during the recent heat wave in Melbourne. This is a big loss to any record collector, but more so to the tape enthusiast, who uses recorded music as a background to his musings.

Warwick Smith was fortunate in receiving cards from the following on his return: N30J, CX4J, LA4D, HB0AB, SZ4W, ZM4C, YU4C, HK4S, DL4M and SV4B. His current score is 121.5. Letter came from Bob S.W.L. advising to an SON from one of the I.S.W.L. S.W.'s for a Zone 29 QSL. Bob is one of the small band of Amateurs who always acknowledges an accurate S.W.L. report. Mac Hilliard has been getting good results on 15 and 30 metres, with good openings to Europe on the former. His score is now 230/102.

12022 has seen very little activity over the past month. Restricted to 30 and lower, the loggings have been average, with an odd 228 being heard in the late afternoon and some of the rare Central Mediterranean calls being logged with some North African ones at about 4 a.m. local time. Most of the gear here has been disconnected and packed preparing to be sent to the west. A Philips No. 4 and an AR7 set on 20 metres are in use. Score here is 303/157.

Ernie Luft over in VRS is still hearing most everything which is to be heard. Unfortunately his report to me for this month has been mislaid in the rush, sorry Ern, but this sort of thing can happen.

TAPE NEWS

As mentioned recently, the Newark News Radio Club have re-opened their tape section and all interested are urged to contact Bob Fowler, 183 Baldwin St., Bloomfield, New Jersey, 07003, U.S.A., for further information. The number of S.W.I.'s who are in regular contact by tape from various countries is surprising, many of them being anxious to have VK contacts.

LAW.

In response to several queries about the International Short Wave League, here is a brief run-down of this Society Founded in 1946 with the object of bringing together those in various countries with the common interest in Short Wave Amateur radio. The Society is open to all, and is not a commercial, tape, or any allied field. The Society has now grown and there are members located in every major country. Upon being received as a member, the person concerned is regarded as a member of the Society and is not to be issued with a call prefixed by his own call area and followed by a number. The QSL bureau is unique, report sheets can be attached to QSLs and the bureau is served weekly and all inward cards are mailed regularly to members, free of charge.

Services available are: Tape, translation, commercial identification, broadcast station identification, as well as stationery, blank QSL cards and a stack of awards and contents for members. The service also includes a monthly card of the interest in commercial DX, and the monthly magazine, "Monitor" contains a wealth of Amateur DX information, as well as full details of commercial goings on. All services are free, members are expected to make return postage on any queries and annual subscription is £3.00, an extremely good value. For further information, contact Mr. Bernard Brown, 80 White St, Derby, England.

Following the poor response from members with information for this column, I make the following suggestion. If you are an active B.W.I. on the Amstar bands only, it will be easier to hear from you by letter, tape (twin track 15 speed), or by phone to Fannin 3060. All letters will be answered and there is no need to enclose a S.S.E. for return letter. Unless we have a better response I suggest that the faithful few combine their news with the DX notes to VK4088 and assist him. 73, Don L3623.

Publications Committee Reports

Publications Committee met on Monday, 10th April, and considered correspondence from VKs 39L, 39Z, 51B, 52N, 488, W1A-L4017 and W40KKC. Technical articles were received from VKs 0CR, 2AJP, 5ZKC/T and 5WD.

The Committee also considered decisions of the Federal Convention as they affect the Committee.

Our Circulation Manager reported having completed a wrapper check against the new addressograph stencils and having made the necessary corrections with the mailing service. A very few mistakes were found, mainly deletions that had been missed by the mailing service.

Our financial position was considered in conjunction with the annual report submitted to the Federal Convention. Our financial position is satisfactory and it was agreed that the Chairman of the Committee would prepare a budget for the ensuing year and that he should seek assistance from the Victorian Division's Treasurer.

The 1967/68 edition of the Call Book is in course of preparation and it was decided to prepare suitable circular letters seeking advertising and orders for this publication. It is anticipated that we will adhere to the plan to have this publication available late August or early September.

There was some discussion on the matter of using reprints from overseas journals. Whilst the Committee was in agreement that these should be used, it was felt that so long as we have an adequate supply of original material supplied by Australian Amateurs we should use a minimum of reprints.

The proposal to publish a v.h.f. issue was considered. This matter has been held in abeyance for nearly six months waiting on material promised by the V.h.f. Group. Some has already been received and it was decided that this should be used as it is unreasonable to hold the type for this material any longer.

NEW CALL SIGNS

JANUARY 1967

VK1DL—D. L. Stevens, 51 Atherton St., Downer.
 VK2SC—S. M. Waters, 22 McCallum Ave., East Ryde.
 VK2ABJ—W. A. Easterling, 279 Forest Rd., Kirtsway.
 VK2BCM—A. C. McGrady, 45 Dover St., Summer Hill.
 VK2BFO—B. E. Cloudeley, Flat 7, 431 Gl. Nth. Rd., Abbotsford.
 VK2BKK—K. Khuen-Kryk, 16/17 Kings Cross Rd., Poits Point.
 VK2BLD—D. B. Lyddeth, "Idaho", Bella Rd., West Gosford.
 VK2BND—Nepean District Amateur Radio Club, Station: Civil Defence Rdgys., St. Marys; Postal: C/o R. Lopes, 40 Deeborough St., St. Marys.
 VK2BST—S. J. Lloyd (Surgeon Cdr.), Station: 3 Buchanan Rd., Nowra; Postal: C/o H.M.A.S. Albatross, Nowra.
 VK2BTR—T. Roberts, C/o Commonwealth Hotels Ltd., Bunnerong Rd., Matraville.
 VK2BHQ—M. J. Caratti, 7 Evans St., Wollongong.
 VK2ZHU—J. Hughes, C/o Hornsby Hospital, Hornsby.
 VK2ZLE—L. J. Parker, 17 Olive St., Asquith.
 VK2ZJO—J. A. J. Waugh, 4 Astley St., Warialla.
 VK2ZJV—J. R. Burnell-Jones, 18 Oxford St., Gladsville.
 VK2ZLF—F. L. Rosenkstein, 39 Wubtree St., South Tamworth.
 VK2ZSO—S. G. D. Martin, 8 Freeman Ave., Galleys.
 VK2ZVJ—M. J. Vellnagel, C/o 48 Higgenbotham Rd., Gladsville.
 VK2ZWN—E. W. A. Norquay, 39 Jackson Cres., Pennant Hills.
 VK2ZWQ—W. M. C. Quinlan, 37 Stuart Ave., Normanhurst.

VK2BU—R. E. Goulet, 7 Drew St., East Kellor.
 VK2JUN—K. E. Pole, 5 Alvena Cres., Hestmont.
 VK2JAL—C. J. H. Dunkley, Flat 3, 30 Victoria St., Box Hill.
 VK2AVC—Caulfield Grammar School, 217 Glen Eira Rd., East St. Kilda.
 VK2AVQ—H. S. Voske, 17 Haig Ave., Coburg.
 VK2ZJZ—J. K. G. Rossiter, 33 Springvale Rd., Nunawading.
 VK2ZVT—D. S. Thomas, 34 Albert St., Mt. Vawerley.
 VK4CJ—C. W. Markey, 179 Newnham Rd., Mt. Eliza.
 VK4DJ—B. J. Davy, 140 Goodwin St., Curranjong.
 VK4ED—E. D. Evenlage, Apartment 3, 237 Hume St., Toowoomba.
 VK4UJ—J. M. Joughin, Station: Mayfield St., Buderim, Postal P.O. Box 19, Maroochydore.
 VK4NZ—N. Williamson, C/o Peoples Palace, Sheridan St., Calmar.
 VK4ZGB—G. L. Bell, 34 Colton Ave., Lutwyche.
 VK4ZIM—L. J. Merrill, 388 Agnes St., Hookhampton.
 VK4ZMV—M. J. Vincent, 105B Fernvale Rd., Tarasindi, Torquay.
 VK5FV—V. Clemence, 8 Robins St., Elizabeth Downs.
 VK5MB—J. Mackison, 33 Shillaber Rd., Elizabeth Park.
 VK5ZIW—I. E. Werfel, Prior.
 VK5ZJL—R. D. Roper, 19 Stephens Ave., Torquayville.
 VK5BT—R. L. Trepp, Lot 33, Waterfall Rd., Wattle Grove.
 VK5HE—S. G. Upperton, C/o Bank of N.S.W., Perth.
 VK5ZEL—E. J. Arbon, P.O. Box 37, Borden.
 VK7ZGJ—G. C. Johnston, 3 Inglis St., New Town.
 VK7ZRO—R. W. Brown, 5 Woolton Place, Sandy Bay.

W.I.A. D.X.C.C.

Listed below are the highest twelve members in each section. Position in the list is determined by the first number shown. The first number represents the participant's total countries less any credits given for deleted countries. The second number shown represents the total D.X.C.C. credits given, including deleted countries. Where totals are the same, listings will be alphabetical by call sign.

Credits for new members and those whose totals have been amended are also shown.

PHONE

VK2MS	314/335	VK4JZ	280/251
VK2HFO	313/335	VK4HR	251/277
VK2RU	301/284	VK2TL	254/255
VK2AB	300/314	VK2AAK	253/257
VK2MK	282/315	VK4TY	250/250
VK4FJ	275/252	VK2APK	235/235

Amendment:

VK2SL	219/225
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O.W.

VK2KB	318/348	VK2AGH	276/283
VK2QJ	286/315	VK2NC	266/286
VK2ADE	291/213	VK2ARK	262/270
VK2CX	261/212	VK2RU	256/271
VK4FJ	287/250	VK2KS	249/253
VK2AHQ	281/283	VK2TL	246/255

New Member:

VK4TY	134/138
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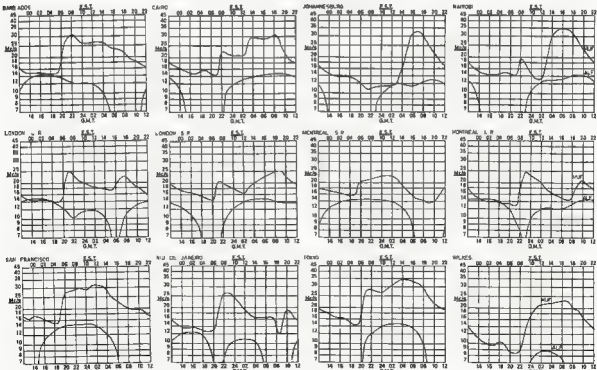
TELEX

VK2AGH	325/336	VK2EO	333/336
VK2ADE	335/336	VK4HR	270/301
VK2RU	308/335	VK2ARK	278/330
VK2MK	300/317	VK4TY	276/335
VK2VJ	287/313	VK2ARK	274/335
VK4FJ	283/310	VK2JA	272/330

Amendment:

VK2SL	245/255
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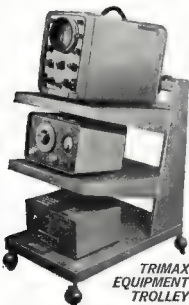
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L37/A

Correspondence

Any opinion expressed under this heading is the individual opinion of the writer and does not necessarily coincide with that of the publishers.

CLUBS FOR HANDICAPPED PEOPLE

Editor "A.R.," Dear Sir,
I am writing to enquire whether any of your readers who, being physically handicapped and have an abiding interest in radio, would be interested in forming a National Radio Club or Union especially devoted to their interests. I know many handicapped persons who are interested in radio and cannot fully participate in it because their disabilities prevent them from doing, say, intricate wiring or even general construction work, e.g. paraplegics, aphasic, etc. Therefore if a National Radio Club or Union were to be formed, it would require some assistance of Hams and S.W.'s to help these disabled persons to construct their own gear.

If, on the other hand, there are clubs already in existence, would they be interested in a National Union of Radio Clubs for Handicapped People?

Those interested in this matter may contact me at the following address: 5 Helen Street, Newcastle, Leamington, Warwickshire.

—Robin L. Harwood, S.W.L. 7922.

PREDICTIONS

Editor "A.R.," Dear Sir,
I cannot let the letter of VK3AKZ pass without replying to one section. In this he quotes: "the maximum would be the highest on record." I wonder what was the date of the article he read.

In my article in January issue I also mentioned (col. 1) this prediction had been made but that particular reference was before the new cycle commenced.

If Mr. Head refers to September issue of "A.R.," he will find a table listing sunspot numbers since 1904 and a simple interpolation will show how the present cycle is progressing. To enable him to bring himself up to date, I have received from the "experts" in Zurich, through the I.P.S., Sydney, the additional smoothed monthly figures for 1966:

Jan. 27, Feb. 30.6, Mar. 33.8, Apr. 36.4, May 38.5, June 43.3, July 48.8, Aug. 54.4.

These figures are actual and not predictions. These figures are available to the magazine from I.P.S. and I have recently suggested they be obtained and printed each month as I do in the VK3 Monthly Bulletin.

—F. T. Bine, VK3QJ.

THAT R.F. ARRAY

Editor "A.R.," Dear Sir,
Reference to a letter by Wai, E. Salmon, VK3EA, "A.R.," Feb. '67, in which he states that he would not subscribe in any way to statements made by me in a letter, "A.R.," Jan. '67, dealing with the Series Phased Array. Well, but for him, it's his right if he so pleases, in this great democratic country of ours to disagree, and say so, with whom ever he wants to, in the P.M. or for that matter H.L.H.I. herself.

I have, as suggested by VK3EA, re-read my letter, especially that part he refers to, which I take to be there was a word or words missing from the text of his letter where I stated, and I quote, "The only point to remember is that the array radiates towards the feed point, not away from it." To VK3EA I suppose this sounds like a one way ticket to nowhere. But nevertheless it is a fact. After all, I was talking about an array, so naturally this is with reference to the array length. It means quite simply that the direction of maximum radiation is along the length of the array toward the feed point, not from the feed point along the length of the array.

Regarding performance, VK3EA is upset because, to use his words, I did not in one instance give any practical reason on the operation of my array.

I did say in my original article, "Series Phased Array," "A.R.," Feb. '66, that I had a 4 element array operating on channel 2 and quite good results were being obtained. My series phased arrays have long since bitten the dust and their remains are on the scrap heap. They were, as I stated in "A.R.," Feb. '66, designed for use at this location to receive the Melbourne T.V. stations, prior to the advent of country T.V.

No actual measurements of gain were made, but from comparative tests against dipoles, I think it would be safe to say, their gain was about on a par, with what could be expected from an end fire array, with the same quarter wave spacing and 90 degrees phase difference between the elements. Which for a 4 element $\frac{1}{4}$ wavelength long array is about 3 to 6 db. I also mentioned in my letter, "A.R.," Jan. '67, gain figures to be expected from end fire arrays with the above spacings, etc.

Unfortunately for Wai Salmon there is one point on which we agree and this is that these arrays are strictly one-band affairs.

If VK3EA or any other person for that matter still does not want to subscribe to my statements, but still intends enough to find out for themselves, I suggest they refer to the following:

1. "Short Wave Wireless Communication," Ladner and Stomer. John Wiley & Sons, 2nd Edition, 1954.
2. "Admiralty Handbook of Wireless Telegraphy," 1950, Volume 2, Section R, Paragraph 47.

3. "QST," Dec. 1945, p. 62. "The World Above 30 Mc." E. P. Titton
4. "Amateur Radio," May 1946, p. 3. "Series Phased Array," by H. E. Love, VK3KJ.
5. "Amateur Radio," January 1950, p. 14. "The Lenfo Series Phased Array," by Len Jackson and Col. Gibson, VK3IFG.

My letter to "A.R.," Jan. '67, was intended to clear up some misunderstanding by VK3EA with regard to statements made in my Feb. '66 "A.R.," article, and at the same time to point out that he had incorrectly referred to his antenna, "A.R.," October '66, as a "Series Phased Array." Here some might say "What's in a name?" Quite a lot really, as the name sometimes gives a long way towards describing what is under discussion. Those of us who are or have been actively engaged in the art, should make every effort to use the correct terms when describing something, and thereby prevent a lot of confusion.

—Colin A. Mackenzie, VK3ACM.

(This correspondence is now closed.—Ed.)

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TAPED LECTURES

No. 30—T.V. Station Antenna Design, Part 2: gain, patterns, power dividing and cabling. 67 mins., 19 slides. John Vandenberg.

No. 31—Communication Receiver Design. 60 mins., 21 slides. Keith Woodward, VK2ZAU.

No. 32—As it was in the Beginning. 90 mins., 26 slides. Joe Reed, VK2JR.

No. 33—Prince Phillip's Durnosall Lecture (1965).

Details from the Education Officer, Wireless Institute Centre, 14 Atchison St., Crowns Nest, N.S.W.

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(SEND CORRESPONDENCE DIRECT TO DIVISIONAL REPORTER NAMED AT PARA. END)

RECIPROCAL AWARD JUDGING WITH THE
CENTRAL RADIO CLUB OF THE U.S.S.R.

— • — • —

Owing to Good Friday falling on the fourth Friday of March, the annual general meeting and March monthly meeting were both held on Friday evening, March 31. The retiring President (Tom O'Donnell, VK3OD) occupied the chair and there was an attendance of between 40 and 50. Ken VK4OF was the only visitor.

The main interest centred around the ballot for the election of Divisional Council, as there were eight nominations for the seven positions. Ivan Agar (VK3AIM) was appointed Returning Officer and P. Doman (VK3EPD), J. Young (VK3JOY), W. Treloar (VK3PZD), F. Carter (VK3ZC), Melvin (VK3ZNM) and S. Kuhl (VK3RK) acted as scrutineers. With the Division's honorary legal officer, Bill Clark, this team retired from the meeting to examine the voting papers.

There were two features about the ballot that did not reflect at all favourably on the members generally. Firstly, the ballot papers received included only six, indicating that many of the members did not know what the ballot boots what happens in the Division, at least when it comes to voting for candidates who will be looking after our affairs for the next twelve months. Secondly, the high percentage of incorrect votes, the number of blank ballots. Most of these resulted from adding signatures and call signs on envelopes containing ballot papers or omitting these details altogether from the outside envelopes. In future we will be asking that all members be given more notice of the instructions that go with the ballot papers.

Those successful in the ballot were as follows: P. W. Campbell (VK6AXJ), S. Dogan (VK6ZAD), K. L. Finney (VK6KJ), C. Hendon (VK6CH), D. Jones (VK6IB), W. J. Lewis (VK6YB), C. J. Wilkins (VK6ALB).

At a short meeting of the new Council later in the evening, Ken Finney (VK6KJ) was elected to the position of Divisional President, with Bill Lewis (VK6YB) Senior Vice-President and Charlie Wilkins (VK6ALB) Junior Vice-President.

The annual report presented by the retiring chairman was taken as read, and several complimentary references were made to Tom's work during his term of office, the general tenor of the remarks being that a year's good work had been brought to a close with an excellent report.

It was a matter of some regret that one of the retiring councillors, Hebe Grouse (VK-2AOK), did not nominate again this year. As the Division's first lady councillor, Hebe had acquitted herself very well and, according to many reports, was the most popular VK3WI broadcaster among those who carried out this job.

Copies of the report and balance sheet submitted by the auditor (Mr Rowan) were available at the meeting. The favourable financial balance indicated that the retiring Council had kept a tight rein on expenditure during the year.

The March monthly meeting opened with an interim report by the Federal Councillor (Pierce Healy, VKLAPQ) on the Federal Convention held in Hobart over Easter. This report, which will be published in our monthly Bulletin, was a favourable one in many ways, especially in the matter of the proposed Federal Constitution, in that it would appear that a deal could be struck within eight or ten days of the few remaining problems. Pierce was accorded a vote of thanks for his report.

The President reported that Mrs. Betty Garies, who had carried out the combined

duties of Secretary and Treasurer for some time, had found it necessary to tender his resignation because of increased domestic

A vote of thanks to Mrs. Gerdes for her efforts on behalf of the Division was carried by acclamation.

A good deal of discussion ensued over the appointment of a successor to Mrs. Gordon following a motion by Alan VEKZAX that the paid Secretary-Treasurer be appointed. Several speakers spoke against the motion. It was felt that such a position would not be highly desirable if it could be abandoned, but to do so would inevitably result in a steep rise in subscriptions. In any case, it was felt that a better resolution would be one that requested Divisional Council to investigate the possibility of appointing a paid Secretary-Treasurer, and eventually an amendment along these lines was carried unanimously.

The following new members were admitted to the Institute at the March meeting: Lloyd Davies (VK4ZLO), Kenneth Duncan (VK4ZDU), David Coutts (VK4ZDX), Arthur Heckenberg (VK4JHL), Graeme Hough (Assoc.), Alan Nutley (Assoc.), Ian Parker (VK4ZIE), Lawrence Peasley (A.O.C.P.).

Items of business in brief at the meeting were A request by AM VIKTIV for three more volunteers for the V.h.f. Morse practice roster; thanks to Mrs. Peel, widow of the late John Peel, for a donation of two textbooks to the Divisional Library; and a report by Keith VIKAJCK that David Fraser, a school-boy member of the Youth Radio Scheme, had passed his A.O.L.C.F.

We regret that we have to record the passing of yet another member, word of which was received only at the end of March. John was a member of the N.S.W. Division and died on 18th February. John had not been very active for the past 12 months on account of the physical illness, but often listened on the telephone. He was a former airline pilot and businessman and was a very kind and helpful person. He was married and had two children. He was kept on 38 Mc. working. Our retiring Divisional President (Tom O'Donnell) reports that during the Geophysical Year observations, John had provided the 38 Mc. propagation data and had been a very helpful and sympathetic member of all members of the N.S.W. Division.

From Bill VKIOX we have details of this popular Convention which from all accounts was very successful. Among the 20 Amateurs and 11 XYLs who registered, there were quite a few who made the trip from Sydney, in spite of the distance, and a glance at the price list will show that they made their presence felt too.

The programme went off smoothly and the weather was good. While the OMs were tearing around the countryside looking for those elusive hidden transmitters, the XYLs were well catered for with afternoon tea at Harbour on the Saturday and a scenic drive to Dorrien on Easter Sunday.

At the prize-giving, Noel VIGARH supplied the music on a Hammond organ and Jack Greer, of Bellingham, gave a basket of corn. Both were well received and the committee extends appreciation for their efforts. Pity we cannot get Noel and Jack down to Sydney for our annual Convention, they would be a welcome acquisition on the entertainment side.

Next year will be the 26th anniversary of the Uruanga Convention and the organizers are making plans already to make it an occasion to remember. They urge all those who think there is any chance of attending to start making their plans right now for 1968.

Results of the field events Saturday—7 Mc Hunt Bob VKIASZ, 1, Allan VKIASI, 2, Bill VKIZCV, 3 144 Mc Hunt for \$40 prize, Paul VKIZPV, 1 Sunday—144 Mc Hunt Bob VKIASZ, 1; Paul VKIZPV, 2, Tony VKIZCT, 3 Urunga Scramble (all band): Bill VKEXT, 1

contacts; Bob VIKASZ, 20; Harry VIKILX, 25
TR, Ivan, VIKRAM.

The advent of the transmitter has made the working of DX on the h.f. bands a commonplace event and a.s.b. seems to be the order of the day. Imagine the surprise then of one of our well known operators who erected a dipole on wires and then drew up the gallant faithful A.M. rig into the feeder. Expecting very little he had a reply from a W7 who gave him 5 and 8. So overjoyed was he that he decided to call another station and wind the wick up a bit further. The meters went wild, as did the antenna, and all the gear went up in a cloud of prettily coloured smoke. Such is the price of success.

Seriously though, there are plenty of opportunities to work some quite good DX on 10 and 10 metres just now and some of the local boys are getting amongst them. At times the DX is a little better than it was some time ago, but dead again as 15 can be. This applies also to 80 means where DX should improve as we go towards the sunspot maximum. So, whether you are a 10m or 10m operator, if you have a chance to wrap your new transceiver in a plastic bag, get with it and use some more of the bands. After all, two of the 41 regulars on 10m and 10m are 10m and 10m, and at least 10 days to the others by being absent, cruising around the Pacific. What a shame it could not take the gear with them—oh, perhaps was the idea, to give the other boys a chance.

The activity on v.h.f. used to be the thing a year or so back and this may still be so but this rash of r.f. certainly does not apply to the 146 f.m. channels where one may call oneself hoarse any day of the week and get no replies whatever. How about you fellows with carphones using them, say once a week. It would be a real change to hear a signal.

Sherrwood, our old friend from the early city, is on the air at last. The only qualification for this statement is that the air is that which holds up his aircraft and that the air type air is as far heard as ever. I doubt if any of you will ever see him. His aeronauts are not the same as the others. His companion, a man named "KAC" (KAC), is the air type air than the other sort and so pleased is his instructor that he says he's the perfect pupil. What the gentleman fails to realize is that Bones had plenty of practice at low flying before he ever took to the air. He is a man who has seen streets from the air of his nearest rival.

On the more youthful side still, we have another young member, who soon expects to be on the air with a Z call. He is David Fraser who lives in Kotara. David, who is 16, is a student at Tech. High and he passed the January examination, his first attempt. Already he is preparing to convert his "Z" license to a full call and his Morse speed is almost there. He made use of the facilities of the Newcastle Radio Club, where the Morse trainer is now fully operative.

Cool autumn nights are conducive to many forms of activity and as far as Amateur Radio is concerned this is so, for I heard Chris VK1PZ in a QSO on 80 metres just recently. He was telling a VK4 friend of his 4-gallon honey tin. The honey, you must know, has to be stirred to create the large sediment of beeswax that settles at the bottom. The titles at the PZ ranch. VK7 never believe it but the VK4 thought Chris was pulling his leg. The heavenly beverage gives Chris the strength to keep the boys hard at it at VK1LAXC, the Cessnock Radio Club, where there are now three Z calls busy on the brass-plated dials in Kim Sedgwick's "Beehive" to you blokes who know him by his abbreviated handle.

New calls must soon be the order of the day where the black diamonds used to be. Kevin VICKZW is making a very definite impression on the people who attend the new YMSKA Popcorn Club there. He has students from school age to several times their figure and all who attend are profiting by Kevin's expert instruction. It takes considerable time to teach a student to ski, but he is efficient, especially with a large helping of young fry, and help with lectures, administration and the like are welcomed. If you have some free time, please make some of your way to your local club, you'll be very welcome.

It is with deep regret that we record the passing of:

VK2AKB—John Bonnington.

Des VK3EDN and Neil VK2CZU are favourite calls at the Westlakes club where they have given some of the boys a chance for a "ride" on "Toby" which is just the thing to keep the ball rolling and make the best use of the materials available. Varley VK3SF had a clean out of the club's equipment and, of course, the club benefited again. You can't imagine how useful books, magazines and components can be. I'm not sure if Jim VK3ART has yet departed on his "trip" but his departure is imminent if not actual—hold his luck!

And while on the subject of fits—a not quite global one to Urunga by Tony VK2ZCT and Bill VK2XZT resulted in prizes in two contests, despite difficulties. Bill made the grade in the legendary scramble and secured 46 contacts, while Tony came in with a place in the transmitter hunt.

Not everyone has success first time though. Jan the man (VK3BJO) is having all sorts of strife with his gear and has not radiated a signal for weeks, while John VK2ZJG is suffering from crystal sore in the front end and explains the lack of gain. Gordon is making boasts about the efficiency of the new VK2ZSG and says it gives a 4 or 5 db gain—but to whom he didn't say. Our overseas members, Ron VK3ASJ and Allyn VK2KAZ, are just as active as ever, Ron on the air and Allyn in the hold-up—because that's what's going to fit a carphone—rust and all.

I hope nobody had any difficulty in contacting the club early in April, if you did, send me at the next meeting, that's May 8, and I'll explain the finer points. The venue is the usual, Room 3 of the Clegg Building, Newcastle Tech. I'm told that there'd be a film as well as the lecture, so see you, T3, VK3AHC.

BLUE MOUNTAINS BRANCH

The annual general meeting of the Blue Mountains Branch was held at Lawson on Friday 17th March. Twelve members were present. Officers for the ensuing year were elected as follows: Chairman 2NVA, Vice-Chairman 2NKC, Secretary 3HJ, Treasurer 2ZFE, Publicity Officer 2CZT, Catering 2NVA and Construction Committee: 2AEX, 2ART, 2TM and Dan Clift.

Bob 2ZFE, who has a 2 mhz tx he is constructing for the club station. It is progressing very well, so should not be long before 2AUX is disturbing the ether on 3 mhz. The club's 6 mhz net is partly airborne and should not be long before it is in full swing.

Don 2ART has moved QTH to the Liverpool area, but his VK2L still allows him to go to club meetings. Incidentally, Don has acquired a 18-foot boat with 40 h.p. outboard and intends to go maritime mobile—so wait for the big splash.

Ron 2ADA was absent due to a working holiday in VK2, so yours truly missed out on the usual discussion. With Ron's return, he will make up for it when said Ronald returns. He is a little stubborn at times, but after a few months of persevering can usually be made to see the light, especially on a certain type of antenna.

Worked 8id 8AVK on 40 mhz d.s.b. the other day and the club was very pleased to tell a joke. Keith 2ABK had an organ recital the other night so I suppose the township of Lawson had free entertainment that night. T3, 2ZL.

CENTRAL COAST BRANCH

The annual meeting of the Central Coast Branch was held on Friday 17th March. Lindsay 2ON gave his report for the year as President, outlining lectures and activities. The highlight of the report was the annual wet day held in February. Despite bad weather and the resultant change of venue, the day turned out to be a great success. The Treasurer, Eric 2ZG, gave most satisfactory financial report for the year.

The office-bearers for the year are: President, Lindsay 2ON; Vice-President, Barry 2BUD; Secretary, Bill 2TE; Minute Secretary, Frank 2AFI; Treasurer, Les 2AKL. Public Relations Officer, Gordon Proctor. As they are one they can do just about anything of Publicity Officer, Bill 2TS is to fill in, while Monk 2AHS has a temporary but well earned rest. T3, 2BHS 2TE.

VICTORIA

VICTORIAN DIVISION STATE CONVENTION
will be held at "Wendy"

The Victorian Division State Convention was held at Painesville on Saturday and Sunday, 11th and 12th March. Favoured by typically beautiful Victorian weather, those who attended thoroughly enjoyed every aspect of the function. Between sixty and seventy folk

attended the gathering, among them being little Jennifer Owen, complete with pink hair ribbon, and aged just three weeks, while another noticed was my very own mother-in-law of Bill 3CB) and just ninety-one years young, and marvelously active and interested in everything.

Saturday evening was taken up by the State Dinner, a most enjoyable repast served (with all the trimmings) at the Painesville Hotel-Motel. After the dinner, the business part of the Convention was completed in preliminary record time, enabling all to enjoy the rest of the evening in a friendly "Get Together".

For Sunday, an all-day Lakes Trip on the "Tambo Princess" had been arranged, but in spite of the trip having been arranged some weeks in advance, and the arrangement having been confirmed as recently as Saturday, 4th March, our organisers were shocked when they were told on Saturday evening that the trip was declared "off" by the owners of the "Tambo Princess". This meant some considerable "racing round," particularly by Ken 3AFI and Michael 3ZED, and after some difficulty a substitute trip was arranged.

In the morning, we boarded the "Bluebird" at Painesville and went first of all to Ocean Grange, where we went ashore for a picnic luncheon. While this was being prepared, some of us made our way over the sand dunes to the ocean beach, where some of the younger, and harder, of the party did a bit of surfing, which appeared to be just what they wanted. On our arrival back at the picnic spot, we found that preparations for our luncheon were well advanced. Considerable credit is due to some of the ladies of our party for the help they gave to the caterers in getting ready the cold chicken, ham, etc. that formed the lunch, and which all hastened to enjoy "to the full".

During the afternoon we were taken for a cruise on the Lakes, and all agreed that this trip was very well worth while. Perhaps the highlight of the afternoon's doings, as far as the youngsters were concerned was when each in turn was allowed to steer the boat all by themselves.

Sincere thanks are due to all the organisers and helpers who made the Convention such a memorable and enjoyable one. I am sure that all who took part were well pleased that they had been to this year's Convention. "Naomi" was, anyway!

EASTERN ZONE

We should have some new Hams on in the future when some of our a.w.s. pass their tickets. Gavin Kuch and Ray Maloune are doing the W.A.A. correspondence course at Maffra. Albert Cash is going to sit again later this year, also Trevor Gregory and Rob Stewart hope to have a go soon. Bob has just moved to a new QTH in Moe, but not much room in the new house for s.w.l. receiving equipment so Bob will spend some time out on fold days with George 3ZCG.

14, 21 and 28 Mc. have been giving the boys quite a thrill this season with Reg 3AWV, David 3DY and John 3JW (of Balnradie) working many world wide 10 mx stations using 2A.

Our 2 mhz f.m. channel A network is becoming quite busy during the day and evenings, and the latest two to join the net are John 3AOJ of Sale and George 3AGD of Warragul. This channel is slowly becoming the Zone's v.h.f. net frequency on Friday and Sunday evenings with 3DY Maffra, 3ZDP Sale, 3ZCO Morwell, 3ZPI and 3AWV Yallourn most active.

Reg 3AWV is making a trip to VK4 and VK9 during April, to attend a conference and reunion with children. The most active members on our 80 mhz Zone hook-up are 3DY, 3AWV, 3AED, 3JW, 3CI, and 3APT. We would like more to join in on Friday evenings, so put aside that evening to have a chat with your local Hams T3, George 3ZCG.

QUEENSLAND

TOWNSVILLE AND DISTRICT

At the last meeting of the local Radio Club, quite a lot of discussion centred around a letter to the City Council with regard to a vacant piece of land on which to erect a club house to be the means of housing station VK4TC and where the members can meet in person. Presently, the local studio of the "B" class radio station will be undergoing renovations and the room now used will be all reserved for other uses. This means that the present members will have a hard row to hoe to look for the necessary finance to erect a

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building, presuming that they are lucky to obtain the necessary building site. I can only wish them every success in their efforts. With youth on their side, the present club members can only hope that their dreams come true.

It also appears that one of the local high schools is interested in the Youth Radio Club, the principal being a very keen listener to the Amateur Radio Club, and that a number of the students interested. So maybe the local club will be able to help this along.

I can certainly run into strife in trying to obtain a station. One of my new spies informs me he heard a local on the air referring to the writer as a nit-wit and a boob, and that he had dreamed of "vittles and stones, etc." so I'll just think how the Amateur Code of being a "Gentleman" seems to be slipping. Forgive and maybe forget the incident.

No news to hand how the two Amateurs in Ingham failed during the recent record flooding of the district and if they require any assistance in getting gear together again.

Glad to read that there has been an increase in the VK4 membership again, even though they have raised the fees. Pity some of the new members are not as keen as the ones I am interested in the I.T.U. See that the Division has to look to ways and means to increase the membership. Also finds it hard to fill the executive positions.

Wonder how the recent break-through of the A stations on v.h.f. affected the v.v. in the fringe areas of the State? They certainly romp through when conditions are favourable. TB, Bob 4RW.

BUNDEBERG AMATEUR RADIO CLUB

I feel that this time I should give all readers a run down on the club here in Bundaberg. We have a total of about 30, of which 20 have call signs. Our constitution requires all to be members of the Wireless Institute of Australia. We have our own club rooms at 200 Esplanade, which is divided into class and meeting room, workshop and transmitting room, which houses the h.f. and v.h.f. equipment. Classes are held on call sign VK4BW, A.O.C.F. classes are held each Thursday night and a V.R.S. class for about 12 hrs. is conducted each Saturday morning. General meetings are held on the 1st of each month at 1830 hours and all visitors are welcome.

Bundaberg club activity in various fields has been high. Bob 4UD, Bob 4ZTE and John 4ZJP are busily engaged in building the club entry in the Centenary 1000 Watt Race up the Burnett River. It is the first time radio controlled raft has ever been seen in this fair city, it should prove a most novel event and interest all the club members and locals. Work is progressing satisfactorily on the emergency 1.2 kw. alternator. Our sincere thanks to Alan and Jim for their sterling effort here. Also to Rex, Pete and Ian for the trailer. To Bob 4UD for the transformer and to all others who helped with the project. It will add a fair amount of work to do to rig it up, so it may be some time yet before it is completed.

Several of our v.h.f. members travelled to Tewantin at Easter to attend for a v.h.f. field week-end club convention. The boys really enjoyed themselves and came home with new ideas. The club is planning to call Don 4NK put his first signal out on 6 mhz on Sunday, 26th March. With a few more adjustments, etc., Don will be ready to call sign on the 30th, which is running but these nights organised the VK4 Convention. The chase on this net would like to hear more news from you about it, you chase with 6 mhz gear lying idle!

A tape lecture night was arranged for Wednesday, 29th March, and was a most successful affair, with slides, in from VK3 Division, and as there are three quads in various stages of construction in town, it proved to be an enjoyable evening.

Visitors to Bundaberg at Easter included Les 6XJ, George 4ZMG and Ian Binnie, one of our ex-V.R.S. boys who is now with D.C.A. Bob 4RW, who is making a most interesting trip through VK3. Roy made many 6 mhz contacts. He also met members of the Moorabbin Radio Club and inspected the treatment rx recently featured in "A.R." His trip subject of a talk given at the April meeting. 73, Rusty 4JM.

SOUTH AUSTRALIA

For some unknown reason Pansy to you, 32W, the A.I.S. staff has to have a holiday at this time each year, and hands over this task to "the Gweller gang." And what is 32W doing while away? None! And what is he doing back exactly, but he is likely to

boop up on some frequency or other on a.m. and try to work some of his many friends on s.b. The strain must have been too much for him this year in spite of constant monitoring and the fact that he has been told that it be that he has gone 3A-7. For we did not look for him on that mode.

Some recent happenings noted at this QTH (SEF) include an interesting evening mail run operating on Les 5AX from the 6th to 23rd March. Les' journey extended from Gawler to Port Lincoln and returned, thence to Ballarat and back to Adelaide. The mail was run on 7074 kc. and at no time was the signal from him other than "loud and clear". Demonstrating a better distance and direction cover for 40 than provided by frequencies used by SWI for weekly broadcasts at present. The only blot on Les' travels was the mutilation of his head lamp, which was broken at Port Lincoln. This caused some problems to rectify; he being aided in the task by Les 5XK, also holding there. A lesson is to be learned from this experience, that is, never to leave a lamp mounted on the car, particularly when parked unattended. All mobilised, please note.

Lance 5XL and his trusty KW2Z, whether at Clare or the portable location at Encounter Bay, will not let a pole get in the way, enabling him to keep in touch either locally or on the DX.

In contact with the "nasty gang," Frank 5FJ, and Les 5LQ, Lionel 5LB and Jack 5LN, recently uncovered some diverse actions of those gentlemen. Frank informed us that he was very cautious about the use of his absorbing quality, presumably, and that he was engaged in pole climbing for feed line interference and antenna matching, he being a well known expert. As for Jack, he has been searching for a suitable 100 foot tower at bargain prices (no trade in) and on one occasion took Athol with him. The inspection site turned out to be on the side of a very steep hill, Jack made it, but Athol was not so lucky. He had to be carried down by a very strong man, for when Jack makes the deal he will need assistance to remove it, and we cannot blame him for that. Athol was on the rest go "this-a-way". By the way, the floor of Athol's shack is polished dance floor and the music gives us that reverber effect on his modulation.

It is very seldom these days to get on any DX band and not find Lester 8LC dragging his gear and calling for help. Lester is consistently good signal that attracts the distant parts. I agree with you, Lester, that his gear should not be worked other than with you.

Remember Dud 5DQ? Heard him on the other night after a spell of quite some time. He was talking to me. Come on, come on, dust the gear off and join in more often. For those interested, Dud has a sparkling new 44 mhz converter and a 2 mhz signal in his direction. Over to you, Mick.

Al 5MF has his new beam operating on 10 metres and now picks off the DX as he pleases.

Bob 5RI recently heard on 80 metres. Bob was a regular to these parts many years ago and is now back in the game. He has got d.c. bands and on v.h.f. He should have more scope with the latter these days for with the activity at Clare, Port Pirie, etc., to add to the excitement of programs. Bob has been out there when Bob trod the path on his own from those parts to the city area.

A good test for the linearity of Brian 5RI's gear was to be made up to him by him to Vern 5VB, when Brian allowed Dave 5DS to use the mike! Yes Brian his real test was to check the voice of his boss, no excuse now Dave, a.s.h. will carry you.

Have not heard Norm 6KS about much lately. Does Council work keep you too busy Ron, or do you building another super-cube?

Excuse me for the following, but this is the only month of the year it is likely to be quoted, you know. "The Thing and all that" is the name of the monthly magazine in VK as listed at this QTH is 931, of which 113 are in VK5, and all they grow. This covers both 40-10 bands and 1 and 2. Further information on the matter see May 1965 notes. Hi!

Each year there is a fair sprinkling of VK5 in the South Australian ranks. At Easter, March, and Ray 5RK is usually amongst them. This year, however, his post of President of the A.P.A. will take him to a number of things where he will lead the R.A.A.F. Be the time you read this all will have happened, but it is mentioned in case you wondered why Ray was not at the meeting.

A certain VK5, whom we will leave nameless, but who mobilises quite a bit, found himself with a lot of trouble in a long session at the Mike whilst stationary. This in

spite of the fact that he has an auxiliary battery wired into the car circuit. The sight of such a calamity, with XYL querying the wisdom of it all is quite distressing. The words "QRT" and "QRT" are heard as "QRT." Dec. 1962. It takes a long time for some people to learn.

On the 15th, Joe 5JO, has had a spell in hospital. Reports at time of writing indicate that he is doing all right and should soon be about again.

A young Geoff 5TY has returned from the Easter Convention held this year in Hobart and is looking better than ever. Geoff has been doing better than the competition and has never lost the opposition pull it over sunny South Australia. One of those jobs we members take for granted, but which would be a real feat for a lot of people in getting answers to the many letters sent are things a bit different these days?

Had a few more of those SGP holidays at Encounter Bay where he combines hammering with a spot of fishing. Did you find time to make the modulator behave, Max, or were they biting too well?

Lance 5XL, at the same spot over Easter, took the boat out for a run and came ashore with two seals and the professional sealers were hauling them in with great gusto. Anyone tell you Lance you're supposed to hang a worm on that hook?

Wendy 5CC and Port Pirie, in the course of my rambles and was introduced to his two recent additions to the family. No, Wendy and I did not go to the Bait Shop and his wife are looking after two Asian nurses who are doing their training at Port Pirie Hospital. Half your luck, Brian, to have had two more charming young ladies.

Several car loads of v.h.f. enthusiasts recently journeyed north to the Hummocks and south to Cape Jarvis complete with gear for the trip. The car was on the up and up, but all were, but Bob 5DZX was at one end and Garry 5ZK the other. Signals on 6 mhz were in the air and the whole party was out for 130 miles or thereabouts. On 2 mhz, of course, communication was 9 plus, but on 876 Mc. no new records were established. Carriers were lost but the whole thing was interesting and who knows next trip it will be easy.

Youth Radio has its ups and downs. The situation in the field will be on the up and up. The Elizabeth Radio Club has eighteen junior members which is all the facilities can handle at present. However it present enquiries are being made to see if it is possible before another class is started. In addition to 26 enquiries from juniors, thirteen adults have been accepted for the next section of Ham Radio. The Elizabeth group tackled this extension of the Youth Radio Scheme by implementing an Adult Home Study group and a new section of the club. The club members directly concerned with the running of the classes are Trevor 5ZMT, Allen 5FD and Bob 5ZB, with the help of Phil Chamberlain, Steve Johnston and John Earfast. The other is certainly going to be congested down the beach way when these all qualify. Good show, fellows.

If you have missed SEF from some of the frequencies it is only because he is busy doing his 1000 Watt Race. He will be back on the net, it will surely be the B.B.S.I.T.S. when finished (sorry, Pansy, I know that's your name). Congratulations to Colin 5ZMJ on his recent engagement. Heather, it must be clearly understood, "DX before dibs".

Harold 5V, with a general interest I feel sure. While in VK3, paid a visit to the site of 5MH to have a look at the Sterba and to see the work being done. He found the Sterba relegated to the past. An R.E.C. pylon in course of construction will carry a 3 element on 40 at the 108 ft level. The 20 element 20 mhz array is being built. Yagis for 144 and 432 Mc. Eric 5ZL, who was my guide and is assisting John with the test set, has been working on the 20 mhz array in the lower alone with goodness knows how many yards of cement to hold the whole thing down. Sorry, I missed you, John, but I'll save your name for a moment, from Gawler, SEF and SAK.

WESTERN AUSTRALIA

Well here it is, time to waffle on for a few more lines again. What shall we start with? Anyone who reads this will be surprised to find a surplus of new terms instead of the reverse being the case.

By the time this reaches your tired old eyes, the time will have passed and a new Council will be at the reins. Perhaps by then sufficient time will have elapsed and the forty or fifty volunteers to write the "A.R."

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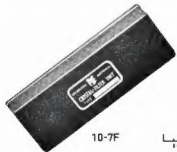


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